

VOL. XVIII.
PROGRESS REPORT
ON THE
FOREST ADMINISTRATION
OF THE
MARWAR STATE
(RAJPUTANA.)



FOR THE YEAR

1916-17

(ENDING ON 30th SEPTEMBER 1917)

BY

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JODHPUR.

PRINTED AT THE "MARWAR STATE PRESS."

1919.

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Review of the Report on Forest Administration of the Marwar State for 1916-17.

FORESTS.—The area under forests remains unaltered since last 2 years and stands classed as follows:—

Protected Forests, Khalsa	...	291'42	Sq. Miles.
" Jagir	...	114'13	" "
		<hr/>	
		405'55	Sq. Miles.
Unclassed Forests, Khalsa	...	22'61	" "
" " Jagir	...	19'30	" "
		<hr/>	
		447'46	" "

The Superintendent reports that for certain reasons-economical and administrative- the tentative formation of Forest Divisions reported in last year has been abolished and the old system of working by ranges as units reverted to in compliance with the order of the Mehkma Khas dated the 28th August 1917.

BOUNDARY WORK.—99 Pacca pillars were constructed to replace old Katcha-ones in Sojat range at a cost of rupees 129-14. 82 chains of the outer boundary line in Bali and Sojat ranges were cleared. The Boundary Record of Khorla, Kantalia, Kot and Bagole blocks was prepared by the Survey party covering a length of 71.5 miles.

SURVEY & SETTLEMENT.—A detailed survey of Khorla, Kot and Bagole blocks was made by the Forest Survey Party and 100 copies of the Maps of each of these blocks were printed by the Photo Zinco-graph process at the Roorkee College Press.

WORKING PLANS.—The collection of data for working plans of the Bada-Gudha and Khorla Blocks is fairly progressing.

The revised working plan of the whole of the Aravelli Forests is being gradually put in force and Coppice Coupes were leased to contractors for felling at an average rate of Rs. 5/- per acre.

The cost of survey and working plans came to be Rs. 2, 236/-

FOREST OFFENCES.—The total number of such offences was 599 as against 648 in the previous year-586 in Khalsa and 13 in Jagir Forests. All of them were compounded except 3 which were sent to the Courts.

CATTLE POUNDS.—There are cattle pounds in charge of this department in which 5,298 heads of cattle were impounded in the year under report. The total income from this source was Rs. 2,417/- and expenditure Rs. 664/-.

GRASS AND GRAZING.—38,308 cattle in the Khalsa and 11,746 in Jagir Forests were admitted for grazing as against 85,227 and 11,897 respectively last year.

The grass cut during the year for storage was 11,878 maunds and 5 srs. of which 182 mds. 25 srs. was sold and 852 mds. 18 srs. was departmentally used for silage, &c. The balance in hand together with the previous stock was 11,801 mds. 35 srs.

PROTECTION FROM FIRE.—No case of fire occurred in the Forest during the year under report.

Financial results.—The following scale shows the revenue and expenditure of the Forest Department:—

KHALSA,			1916-17	1915-16.
Revenue	Rs. 106,707/-	97,757/-
Expenditure	Rs. 58,200/-	70,881/-
Surplus	Rs. 48,507/-	26,876/-

The compensation paid to Jagirdars was Rs. 1,507/-

JAGIR,			1916-17	1915-16
Revenue	7,517	4,700/-
Expenditure	3,226/-	2,059/-
Surplus	4,291/-	2,641/-

ARBORICULTURE.—8,053 new plants were added, making a total of 34,817 both in the Districts and Head-Quarters, with following figures for expenditure and revenue:—

			1916-17	1915-16
Expenditure	12,452/-	15,116
Revenue	1,472/-	1,647/-

EXPERIMENTAL FARMS.—The Agricultural Experimental Farm at Jagatsagar, under the management of the Forest Department suffered more or less damage during the unusual rainfall. The expenditure on account of the Farm was Rs. 8,627/- and the revenue Rs. 1,827/-

GEOLOGY.—The Wolfram Mines at Degana turned 52 tons and 18 cwt. 1 qrs. 26 lbs. of ore, yielding Rs. 10,084 as royalty to the State. The Graphite Mines of Bar, Hirawas and Pokarn-ki-nadi were provisionally given over to Messrs. Sorabji Dadabhoy of Ajmer for the working at 42% of the realised value; while Selenite, Gypsum, red and yellow Ochres and white Kaolin of the Barmer Region were leased to Messrs. Ramanarayan Bansi Lal for Rs. 1,025 per annum.

The contract for exporting red-mottled granite from the Jasai quarry to Karachi was given to Abdul Rahim of Jodhpur at 2 pies per maund as Royalty. 16 wagons of it was removed yielding Rs. 50-10-0. The Mica deposits of Behra Forests were leased out to Tarachand of Bijapur, Pergana Bali for Rs. 25/- per annum.

The coloured marble quarries of Raipur and Bar were however lying unexploited for want of Railway transport on account of the War.

Sampling and sundry sales in-Asbestos, &c, realized Rs. 182/-. The financial results of Geological Department are as follows:—

			1916-17	1915-16
Revenue	Rs. 16,448	Rs. 7,001/-
Expenditure	Rs. 1,847/-	Rs. 1,283/-
Surplus	Rs. 14,601	Rs. 5,718/-

EXHIBITION AND FOREST INDUSTRIES.—The Chaitri cattle Fair at Tilwara was made more attractive by holding an Agricultural and Industrial Exhibition there for a fortnight. Contributions of Marwar Arts and Industrial Products were made to the Imperial Forest Research Institute, Dehra Dun and to the Commercial Museum, Calcutta.

The Marwar Forest Timber Factory at Jodhpur was worked as before by Mistri Ram Ratan as a private concern under the patronage of the State. It turned out furniture worth Rs. 4,760 $\frac{3}{4}$. The lacquered wood work of Bagri found market in London through Messrs. Pilley, Aston and Wright.

R. B. Pt. SUKHDEO PRASAD, B. A., C. I. E.

Jodhpur 25th April 1919. }

Revenue Member,

Regency Council,

Raj Marwar.

PROGRESS REPORT.
ON THE
FOREST ADMINISTRATION.
OF THE
Marwar State
(Rajputana,)

For the year 1916-17 (Ending on 30th September 1917.)

INTRODUCTION.

1. The predominating feature of the year under report was excessive rainfall and more or less humid conditions prevailing throughout the year so much so that hot weather characterised by scorching winds locally called "Looh", was practically absent from the programme of seasons; and, the aggregate amount of rainfall during the year came to "120" in places against "15", which within the memory of the present generation had never before been experienced; and apparently beats the past whole century record.

(a) As was expected, such abnormal and extreme conditions of weather did not pass without shewing equally abnormal effects in other directions and we had dreadful malaria, floods with their inevitable abnormal influence on trade and traffic, scarcity of provisions and labour. &c.

(b) Havoc amongst transport animals—specially camels was very heavy insect pests and injurious climbers, rank growth of herbs and inferior vegetation, wet rot and swampiness of soil for whole seasons in otherwise dry localities, wet decay of grass crop on all low and flat grounds were very extraordinary events in an arid climate of Marwar, the growth and reproduction of arborescent vegetation in forests have, however, been not bad, on the whole.

2. Considering the abnormal conditions of labour and weather affecting the departmental working very adversely, the finance of the Department has been on the contrary exceptionally good beating like rainfall the whole liferecords of the Department, being a record over record years in respect of net surpluses which came to Rs. 48,507 against Rs. 26,876 of last year, Rs. 33,595 of past 5 year's average and 41,581 of the past highest record.

3. The Forest and allied industries have received a good impetus this year, owing to successful exhibition and demonstration at the Tilwara Chattri Fair, &c, sampling to outside markets of Karachi, London (England) show at Dehra-dun Forest Research Museum and Calcutta commercial Museum.

CHAPTER I.

CONSTITUTION OF FORESTS.

Section I. Alteration in areas.

1. The area of the State forests remained the same on spot as that of the last year, but on record a change is sure, due to recomputation from the new accurate Forest Topographical survey maps just to be completed. The original maps of General Boundary Settlement Plan Table survey skeleton sheets being not so accurate and detailed and depending more on superficial measurements, the horizontal projections especially of the hilly tracts on a plan are not so true as they ought to be owing to the angles of the corners of the plan appearing more or less, enlarged or contracted in consequence of the sides enclosing them increasing or decreasing comparatively due to chaining on undulating ground being not as accurate and reducible to horizontal equivalents as in trigonometrical survey. These change will be brought on books, the next year, however.

	1915-16.	1916-17
Protected forests... { Khalsa	... 291.42 sq. miles.	291.42 sq. miles.
{ Jagir	... 114.13 „	114.13 „
	<hr/>	<hr/>
Total	... 405.55 sq. miles.	405.55 sq. miles.
Unclassed land or { Khalsa	... 22.61 sq. miles.	22.61 sq. miles.
public forests... { Jagir	... 19.30 sq. miles.	19.30 sq. miles.
	<hr/>	<hr/>
Total	... 447.46 sq. miles.	447.46 sq. miles.

2. The area under forest conservancy is divided as follows:—

Forest Conservancy	... 405.55 sq. miles.
Fuel and Fodder reserves	... 22.61 „
Jagir unclassified forests	... 19.30 „
	<hr/>
Total	... 447.46 sq. miles.

Section II. Forest Settlement

3. This important part of the preliminary Forest organisation is complete except in the case of a few small Jagir areas in Jaswantpura Range owing to resistance by Jagirdars of Puran, Rajiwas and Dorra.

Section III Forest Demarcation.

4. 99 new Pacca masonry pillars to replace the Kutcha ones were constructed in Sojat Range at a cost of Rs 129-14-0 the other old pillars in almost all the ranges being white washed and kept in order, as usual.

5. 82 Chains of the outter boundaryline were cleared through contractors in Bali and Sojat Ranges. The boundary record of Khorla, Kantalia, Kot and Eagol blocks covering a length of 71.5 miles was prepared by the survey party.

Section IV Survey.

6. The detailed survey work of the Khorla, Gudha and Kantalia blocks of Sojat Range, Kot and Bagol of Desuri Range, were taken in hand and full details of the names of peaks, nallas, frontier boundary and such like were surveyed and plotted on the enlarged sheet during the year under report.

The maps, 100 each of Gudha, Kantalia, Kot, Khorla and Bagol blocks were printed at the T. C. E. College, Roorkee Workshop

The coppice coupe maps of the year were prepared and demarcated on spot.

CHAPTER II.

MANAGEMENT OF STATE FORESTS

Section I. Regulation of Management.

(a) Preparation and control of Working Plans.

7. In the Dhau Zone worked on Coppice with standards system, the year's allotted coupes were properly demarcated, standards marked; and out of the 16 coupes, 7 were sold standing to contractors, by auction, at an average rate of Rs. 5 per acre against Rs. 4-9-4 of last year, with the following results. Bali Range: out of 5 coupes only 1 of Bijapur, area 210 ac. was worked by a contractor of Jodhpur market, but owing to railway restrictions and early and long continuous rainy season, only part of it could be worked the remainder has been allowed to be cut by the same contractor, the next year, on a shorter time limit and on payment by him of Rs. 1-13-4 per acre over and above the full price already recovered from him. Desuri Range: out of 4 coupes, only 1 of Kot area 86 ac. was cut by contractor Sheik Abdulla of Ajmer.

Sojat Range out of 7 coupes, 5 were worked by the above named. In reality the Ajmer market is better established with a fixed permanent annual demand depending upon its nearest forest area of Aravallis and a number of well-capitalised and regularly working contractors; while the local market of Jodhpur, Pali, Summerpur, &c, are not of this nature being more or less fluctuating in rates and demands. The people of these places are loathe to invest large capital and take the trouble of going to forests to do the hard out-of-way forest contractor's business, but most of the local dealers remain content with the import of readily available inferior and little cheaper Khejra, Babul, Kumath, &c, green firewood from the surrounding and open jungle or Sindh markets, although it in the long run compares but unfavourably with the much liked good Dhau (*A. pendula*) wood both in point of cost and ease of dealing.

8. This rainy season, the conditions of the firewood market were the most unfavourable for the daily consumer and very profitable, though hard, for the seller. For a while, the rate of ordinary inferior firewood rose to about $\frac{1}{2}$ a maund a rupee and even for that sufficient quantity was

not easily and readily available, owing, of course, to the most extra-ordinary heavy continuous rainfall and consequent more or less severe and repeated breaches on all sides in the railway line and dreadful Malarial season causing a havoc amongst the population confining to bed the working classes and restricting transport conditions very badly, in addition to the prevailing restrictions of railway traffic owing to the present War.

9. These conditions have, however, opened the eyes of all concerned to the importance of reserved local forests existing or non-existing, for the time being; and it is expected that in the immediate future, at least a greater precaution will be taken to store firewood from all available sources with greater care and energy; and as a net result of it, the fire-wood yielding areas both the dead and dry wood utilisation sources and green wood coppice fellings, are likely to be worked intensely.

(b) Preliminary Working Plan.

10. A Working Plan for the systematic exploitation, extension and improvement of the Anwal (*Cassia auriculata*) areas in Marwar was prepared and submitted per letter dated 29th. December 1916 to the Mehkma Khas for approval, where it remained pending up to the close of the year.

11. Also, a detailed practical scheme for the scientific and business-like handling of the old propaganda of forming Fuel and Fodder Reserves advocated by the famous Expert, Dr. Voelcker Famine Commissioner of 1891 was framed and submitted as per letter dated 3-8-16 for consideration of Mehkma Khas.

(c) Plan of Operations.

12. These were duly prepared and submitted by all the range Officers and sanctioned by the head office with the exception of certain items of expenditure pertaining to immediately unremunerative works; the conduct of the works on full scale proposed could not be forced owing to the out-break of early and heavy rains and to the scarceness of labour available, that principally hindered the pushing on of artificial regeneration, utilization of minor products and minor forest industries.

Section II. Communications and Buildings.

(a) Roads and bridges.

(13) As remarked in paras 14 and 15 of last year's report, most of the required leads to the heart of the forest area, were taken in hand, newly laid out, extended and developed in a better condition, so on new track road or path were either aligned or constructed, only the petty, yet substantial repairs to what were already existing and were damaged by the heavy rains made at a total cost of Rs. 650-2-6 as under:—

Jodhpur Range	Rs 102-15-6
Bali "	Rs. 193- 3-6
Desuri "	Rs. 92-12-6
Sojat "	Rs. 279-12-6
Jalore "	Rs. 21- 6-6

14. None of the forest tracks is a metalled road necessitating the construction of pacca bridge and the exit for the lateral water courses during rains along them are generally provided by Irish bridges or Katcha drains; consequently no attempt has been made up till now to erect any pacca bridge.

(b) Buildings.

15. What were greatly in demand and wanted for the accommodation and quartering the protective, executive and inspecting staff at head quarters and on tour as well as for the protection of state cattle and depot articles, had all to a sufficient extent, been constructed last year (Vide paras 16 to 29) with the outlay sanctioned under forest and famine budgets. The required repairs were done to the existing buildings and new lodgings for the lower protective staff were erected as under at a total cost of Rs. 1391-10-0.

- (a) Jaswantpura range a small Chouki at Chitrori for Rs. 33-10-6.
- (b) Parbatsar range; Two huts and a fence at Pi and Bidiad costing 27-0-0
- (c) Desuri range; An office room, &c, made of Pacca bricks and mud mortar at Desuri Chouki were erected at an expenditure of 127-3-3
- (d) Sojat range; Forest guards quarters at Karmal and Deoli were constructed at a cost of ... 68-2-8
- (e) A depot Mohrir's room at Chandawal forest depot was prepraed at an outlay of 21-2-0

(c) Other works.

16. Last year, famine relief fund sanctioned as an additional provision for the construction of wells, water pits, tanks and other miscellaneous works (Vide para 30 to 32) considered necessary for the improvement of the forest and the facility of water supply to the cattle and general public &c fulfilled the apparent requirements of forest Choukis roads or passes and created a permanent item of expenditure for their repairs later on. But this part of the business pertaining to general public interests concerned more the P. W. D and have to be taken care of by them in due course. Amount of Rs. 5-8 0 during the year under report was however, spent from forest funds where deemed necessary.

SECTION III. PROTECTION OF FORESTS.

(a) General Protection.

17. The general protection of Forest was good as would appear from the decrease of offences. The Semi-wild tribe of Grassias used to graze their sheep and goats as usual inside the reserve and did not abide by the rules; and restrictions could only be partly enforced as per suggestion made in last year's report, para No. 33. In some ranges graziers other than Grassias were tempted to illicit grazing inside the protected forest owing partly to the comparatively rich fodder obtainable inside forests and partly to the exhaustion of the vegetation in Gujara left outside.

(18) 599 cases of the forest offences were reported to have occurred in State and Jagir forest managed by Raj against 648 cases of last year the decrease of 49 cases being due to good crop of grass found procurable outside the reserve and the habituated stealers of the forest products having been wholly engaged in their summer agricultural pursuits on account of good monsoon rains. Out of 599 cases, 3 cases were *chalaned* to Judicial courts while the rest being compounded departmentally.

The table below compares the results of the year under report and past 3 years.

Class of Offences.	Average for past 3 years.	Offences during the year.	Remarks.
Injury to forest by fire ...	5	1	
Unauthorised felling or removal of produce	2,05.3	209	
Grazing	223.3	282	
Other offences	129.3	107	
Total	563	599	

(19) As remarked in para 35 of last year's report the work of cattle pounds was separated from the Forest Department. The Jodhpur Sewari, Nana, Sadri, Saran, Chandawal and Marwar Junction station, &c. general cattle pounds were managed by the Forest Department 3994 cattle were impounded with the following results:—

Expenditure	Rs. 623-15-3
Revenue	Rs. 2417- 7-9
Net	Rs. 1793- 8-6

Cattle of all sorts on being arrested for illicit grazing in the reserved and protected area were sent to the different cattle pounds.

(B) Protection from fire.

(20) The success obtained in the area attempted to be protected from fire the year under report was good only (1½ acres) area was burnt by the outbreak of small fire which occurred in Khundias forest of Parbatsar Range, the incendiary was arrested and the case compounded departmentally. The favourable result was mainly due to the early and continuous monsoon rains that remained falling intermittently throughout the year. The fire lines were duly cleared off and fire guards maintained as usual. The expenditure came to Rs 216-0-0 against 7/—last year. The increase was due to the enlistment and entertaining the required no of fire patrols owing to the good crop of grass as well as other inflammable materials.

(c) Protection from cattle.

(21) It is traditionally well known in Marwar that the deficiency rareness, infrequency or dearth of one year's rainfall is followed by the altered and contrary conditions and attitudes of the monsoon rains of the

succeeding years. The year under report came under the latter category and in consequence there of, there was an ample crop of grass outside the reserved and protected area; and the cattle admitted into the area of Khalsa forest came to only 22916 horned cattle add 4213 sheep, goats on fee and 11158 both sort, Free of charge, against 85227 cattle all sort last year of great scarcity.

(d) **Protection against injuries from natural causes.**

(22) The extraordinarily heavy rainfall that recurringly occurred during the major part of the year in an arid country like Marwar played an important part in the natural regeneration of injurious insects and wild animals. The defoliators and rodents that grew up in considerable number attacked the leaves, shoots, bark and roots of juicy plants causing a great damage to the vegetation, in general. Twice, stray and scarce swarms of locust pest visited the forest area making their nightly halts in the best part of the Aravalli forests. The unfavourable and unseasonable air laden with moisture blew throughout the year rendering fertilization of the arid Zone species entirely inert, the swampiness of the over-ground debris or detritus and the under-ground-water logged nature of the soil enfeebled the growing capacity of the seedlings and saplings to a certain extent. Frost did not appear at all.

Section IV Sylviculture.

(a) *Natural reproduction.*

23. Except in the valleys, dales and passes along water courses, the last year's saplings and coppice shoots grew well on the well drained sites, but the seed-lings of the year under report could not make good progress in the winter season owing to the excessive amount of moisture in the ground and great humidity of the air; later on, as the watery portion of both these agents continued to be reduced in quantity they regained their recuperative powers and after establishing themselves well gave out strong shoots and foliage. The seeds fallen over the ground could not germinate fully owing to the heavy rains as most of them had been taken down by the dashing current of water courses while the rest had been buried out under moist humus and water, could not make their appearance above ground and were rotten. Those of the hardy species that escaped these natural calamities and occupied their firm abode in situ, were growing prominently. The sprouting bamboo culms were excellent as remarked by the Inspector of Bali Range in his annual report.

(b) *Artificial reproduction.*

24. Some of the prominent blanks in different forests were filled up by partial pit and broadcast sowing of seeds of indigenous and exotic species at a cost of Rs. 252-24-6. Much more could have and ought to have been done had natural inclimencies of weather not interfered badly. Those seeds that germinated, established and escaped the unfavourable effect of heavy rains were doing well till the time of writing the report; some plants from the forest nurseries were put out into the forest along water courses and layers and cuttings were also planted in the open blanks.

25 The small forest nurseries at Sewari, Nana, Sadri, Desuri, Marwar junction, Sojot Road, Sunda Mataji, Jalore and minor plant raising sites at Nana, Sadri, Hargan a and Desuri containing plants of different species were maintained as usual. The available plants were put out in the forest, special plantations and along road sides and were supplied to private cultivators in order to serve the above purpose of forest reclamation and public agricultural reform. The condition of the plants in the nursery was good on the whole, only those of Sunda nursery suffered to some extent on account of heavy rains

(c) Operations for the improvement of the growing stock.

26 only in Nana and Behra blocks the thinning and cleaning of old coppice coupes were taken in hand in order to remove the inferior species and climbers and provide more growing space to the coppice shoots of the principal valuable species. The removal of dead and dying trees from all the forests was kept continued during the working season the year under report. But the scarcity of labour and outbreak of Plague in almost all the villages adjacent to the forest area did not allow the conduct of this the improving operation feasibly and on larger scale.

27 In Jaswantpura Range the removal of dry culms from the bamboo clumps through the agency of purchasers at reduced rates and by department was acted up to a certain extent.

28 A four acres sample plot was demarcated in Java forest Jaswantpur Range, the standing trees were coppiced and the area was enclosed with a fence. From the observations recorded in the range sample plot register, the Ber shoots predominate over Dhou and Kumat, the former measuring 6 feet in height while the later only 2' or 3' high.

(d) Experiments.

(29) Encouraged by success of most valuable Anwal (Cassia Auriculata) extension experiments further into the interior of Marwar, thousand of seeds were scattered broadcast in cultivated areas and dibbled in and success was good at Murdawa, Kantalia, Jalore and Jodhpur, &c.

30 A further attempt, as remarked in para 52 last year report, was made to start lac propagation operation in Desuri Range forest. 123 Dhak, Pipal, Ber, and Bar trees were inoculated with 525 seed sticks during the month of July but the result was not favourable owing to the unsuitable climatic conditions.

31 In the specially constructed pits for storing green fodder, as remarked in para 51 last year's report the following quantity of grass cut green and systematically ensilaged at a total cost of Rs. 64-0-0.

(a) Silo at Bijapur 488 mds

(b) Silo at Siwari 194 $\frac{3}{4}$ mds

out of 300 mds. of gaass ensilaged into a pit dug up at Saram nursery, nothing was taken out but it appeared that the grass had rotted away, owing to adverse climatic conditions.

32 In Bali Range about 12 bottles of Rosa Oil were extracted from the grass under distillation system at a cost of Rs. 44-6-9. No attempt could be made in Jaswantpura or any other range as mentioned in para 54 last year's report owing to heavy rains and prevalence of epidemic disease among the villagers where from the labour was obtainable.

33 The exotics introduced in Marwar since the last 2 or 3 years in arboricultural plantation as remarked in para 55 last year's report were all doing well. A further extension was made with favourable results.

34 The experimental attempts made towards the research of the utility of certain minor forest products in their transformed or manufactured forms, were kept continued as the results obtained were encouraging and instructive.

(a) Manufacture of rubber from an indigenous creeper (*cryptostegia grandiflora*)

(b) Utilization of drugs

(c) Extraction of gum-oleo-resin from salor

(d) Utilization of floss, bast fibre and milk of Ak.

SECTION V. EXPLOITATION.

(A) SYSTEM OF MANAGEMENT.

(a) Major Produce.

35. Generally the forests were worked under permit system, improvement fellings (the removal of dead and dying trees) selings and coppice with system which was in force in the eastern Aravalli Ranges only while the standard former two were in practice everywhere in the State Forests, in order to meet the local demands of the concession holders and purchasers.

(b) Minor Produce.

36. Some of the principal minor products were treated under contract system, some (grazing and bamboo cutting) under permit system; while, the rest under departmental removal in order to develop the local conditions of the area and control of concession holders and purchasers

(B) AGENCY OF EXPLOITATION.

(a) Departmental agency.

37. Outturn of timber and fuel cut and collected by the departmental agency under coppice with standard system and improvement and selection felling was 13340 cubic feet and 65435 cubic feet during the year as against 23431 cubic feet of timber 308196 cubic feet of fuel in the previous year. The decrease under both the items giving so much rest to the poor Marwar Forests was not unwelcome and was due chiefly to the heavy or continued rains and the spread of Malarial fever among the inhabitants of the Villages adjoining the forest area wherefrom the labour was chiefly collected. Consequently the works under the proposed and planned out scheme could be put partially taken in hand for want of labour.

The total revenue derived from the sales of the departmentally exploited major and minor produce came to Rs. 49,930-14-2 or 50.94 per cent of the total forest gross revenue against Rs. 48,185-14-5. The increase came off mainly owing to the disposal of the last year's balance and the recovery of the outstandings of the minor produce sales.

The proceeds from the sale of bamboos, &c, removed during the year by Raj agency are given in the table below.

Particulars of produce					Value Rs.
Bamboos	505
Grass	112
Honey, Hides and Lac &c.	
Gums, Fruits, and leaves	57
Miscellaneous.	12

(b) Purchasers.

38 The outturn of timber and fuel cut, collected and removed from the forests by consumers and purchasers amounted to 6017 cubic feet and 124075 cubic feet respectively as compared with 7911 cubic feet of timber and 143158 cubic feet of fuel during the preceeding year. The revenue obtained was Rs. 11796/- The decrease of both the items was due to the fact that the purchasers being engaged in raising their agricultural crops and other rural occupations pertaining thereto, could not come to their forest business. The heavy rains and Malarial fever took a certain share in this impediment.

The yield of coppice coupes worked up by the contractors in shape of timber, fuel and charcoal has been included in the above figure.

39 The total value of the minor forest produce removed including bamboos, grass, grazing, &c, and of the royalty (duty) levied on about 55000 mds of Anwal bark exported from all the Anwal producing Parganas was Rs. 37443 against Rs 37375 of the previous year. The increase is due mainly to the Anwal proceeds that materially affect the gross revenue. The table below shows in details the revenue

Particulars	Value Rs.	Remarks
Bamboos	671	
Grass, Grazing	5601	
Minerals, stones	336	
Animal bark	27980	
Gums, fruits	527	
Miscellaneous	39	
Honey, Hides	2298	
Total	37443	

(C) Right Holders

40. 21233 cubic feet of timber and 46188 cubic feet of fuel against 40809 cubic feet of timber, and 31011 cubic feet of fuel last year, were removed by the right holders during year under report. The decrease is due to the fact stated already in para 62 last year's report. The estimated total value of these products came to Rs. 8494 while the well dues, price of bamboos and minor produce at reduced rates, realized was only Rs. 5355 creating a loss of Rs. 8704 sustained by the department for the concessions so graciously granted by the Durbar to the villagers of the vicinity of the forest area.

(d) Free Grants

41. No real free grants were made during the year under report, while the free removal of forest produce and grazing by Grassia and Ravat first class villagers has been included in the quantity of forest produce extracted by the right holders.

(e) Outturn and sources of forest produce

42. All the forest produce was extracted from the reserved and protected forests excepting a great quantity of Anwal bark from the area of Anwal producing Parganas. The total outturn of major produce was 40290 cubic feet of timber and 235698 cubic feet of fuel as compared with 72121 cubic feet of timber and 484327 cubic feet of fuel last year. The value of minor produce removed is calculated to be Rs. 18300 as against Rs. 47360 last year. The reasons for the decrease have been given above under different agencies of exploitation.

CHAPTER III.**FINANCIAL RESULTS.**

43. The revenue and expenditure of the year under report as compared with those of preceding year and the average of past 5 years are given in the table below; the surplus being the highest ever recorded so far.

Year.	Receipts.	Charges.	Surplus.	Remarks
1916-17	1 06,708	58,200	48,508	
1915-16	97,757	70,881	26,876	
Average of past 5 years.	98,516	64,923	33,593	

44. Rs. 6,3809-2-5 were realised from major forest produce giving an increase of Rs. 10891-6-3 over that realised during the last year, the reason being that the last year's balance of forest produce from depot was sold and the outstandings recovered. It is 60 per cent of the gross revenue

45. Rs. 35481-0-10 were collected from the sales of minor produce, including bamboos, grass, grazing and Anwal bark in comparison to Rs. 39708-10-3 last year showing a decrease of Rs. 4227-9-5 that is chiefly due to the reasons given in para above. Rs. 7117-8-3 were realised from other sources including fuel and fodder reserves, that represents 7 per cent of the total forest revenue. Rs. 54359-14-2 of revenue were derived through the exploitation by Raj agency and Rs. 52,471-3-4 otherwise.

46. The total expenditure of the year under report came to Rs. 58200-0-0 representing a decrease of Rs. 12681-5-9 in comparison to that of the last year; out of that Rs. 23175-7-9 were spent on establishment charges and Rs. 33014-12-4 and Rs. 2009-12-9 on forest conservancy works and fuel and fodder reserves respectively.

CHAPTER IV.

Administration.

47. The Hawala, Customs, and Military departments cooperated the Forest Department well in the necessary matters of interest and in the supply of camel Sawars and peons. Thus the relations with one another were concordant.

48. Pandit Atma Ram Gour; Survey Officer continued to work in Survey Branch, in collecting data for working plan, in designing and planning of forest works and conducted the prospecting and forest minor industrial operations.

49. Messrs. Gokal Chand, Doulat Ram Saini and Sita Ram remained in charge of Western, Eastern and Direction Divisions respectively till the return of Pandit A. Rikheswar D. D. R. from the furlough granted to him. After that the arrangement and adjustment was made as under.

- (a) Pt. Rikheswar D. D. R. appointed Assistant Superintendent of Forests on 29 June 1917 was spoken of to supervise the works of western Aravalli ranges, working plans and survey, and he worked in that capacity till the close of the year.
- (b) Mr. Gokul Chand was transferred as a forest Inspector in charge of Sojot Range. He remained there till the year closed.
- (c) Mr. Doulat Ram Saini; was, ordered to look after Bali and depot ranges as a Forest Inspector during the latter part of the year.
- (d) Mr. Sita Ram Kachhwa'ha'; remained in charge of Jodhpur Range, Agricultural farm and Arboriculture as a forest Inspector.

50. Messrs Sukh Raj Byas and Khem Raj Solankhi Deputy Rangers remained for a greater part of the year in charge of Sojot and Siwana ranges, but during the latter part of the year under report Mr. Khem Raj was transferred to Desuri Range and Mr. Sukh Raj who was deputed to survey work of western Aravalli ranges was suspended for the misuse of State money.

51. Two more Marwari youths who were sent to Balaghat Forest School for training, came out successful in the month of March 1917 one of them Mr. Shri Kishan Kachhwa'ha' was first put in charge of Bali Range under the supervision of Mr. Doulat Ram Saini the then Divisional Forest Officer and afterwards was transferred to depot range at the end of the year under report The other Mr. Delawar Mohmed was first put in charge of Desuri Range and afterward was transferred to Jaswantpura Range at the close of the year. They all worked fairly satisfactorily except Sukh Raj.

52. Munshi Dasu Ram the Head Clerk was made to retire during the month of February 1917 and Pt. Fateh Raj Tiwari was employed in his stead. Owing to Malarial Epidemic the Office Staff on the whole could not keep pace with the demands of the progressive work.

53. The dismissals ordered reductions made and fines awarded to the different members of the forest department during the year are given in the following statement. The Foresters, Head Guards and others generally worked well

Class of Subordinates	Dismissals.	Reductions.	suspension.	Fines &c.
Dy. Rangers	1	...
Foresters	5
Head Guards	...	1	1	8
Mohrirs	...	4	...	33
Guards	...	3	3	23
Clerks	1	3

54. An enough number of Forestry trained students has been entertained for the present and an attempt, as remarked in para 74 last year's report was made to impart preliminary technical training in higher forest survey in order to economise the surveywork of different ranges. Mr. Sukh Raj was placed as a member of first batch on survey permanently and the others will be deputed by turn.

CHAPTER V.

GENERAL.

Section A. Grass storage and silage

55. Luxuriant and plentiful quantity of grass produced during the year owing to good rains, about 11,878 mds. 5 seers, were cut to be stored and ensilaged, out of which 182 Mds. 25 seers was sold for Rs. 32-5-6. 852 mds. 18 seers were buried in silo and the rest together with the ending balance of last year stood in hand 12496 mds 15 seers at the close of the year Rs 3596-0-3 were spent over the new grass cut and stored.

56. All the silos named under para 76 of last year's report were kept in good working order and the deposit of newly cut grass was put in them at different places

Section B. fuel and fodder reserves.

57. Partial sowing of seeds of indigenous species (Babul, Khejra, Kumat, &c,) broadcast and into pits was under-taken on all plots of fuel and fodder reserves; and some plants from the nurseries at Jodhpur were sent to Balotra and Tilwara plantations to be put out in the open in order to fill in the gaps. The germination of the seeds was excellent and the plants established well, but the heaviest rains endangered the progress latter on, most of the seedlings and plants weathered out; in the long run the result turned out satisfactory.

58. All the plantations at Balotra Ry: Station were maintained in good order and new plants from nurseries were introduced; but the heaviest flood of Luni river over its banks during the torrential rains created an excessive amount of damage both to the sides and vegetable there or by erosion and stagnation of water. The arid Zone plants suffered much from heaviest rains.

59. Shikarkhana areas in the environs of Jodhpur were kept as a part of Jor under the department for a period of 10 mouths and after this they were in part handed over to Shikarkhana and Sardar Rasala department as per Mehkma khas resolution No: 857 of 6 th July 18. But some petty portion connected with arboriculture surrounding Jodhpur was continued to be managed by the Forest Department as fuel and fodder reserves.

The revenue and expenditure of this concern are shewn as under

	Rs	as.	p
Revenue	2 288	11	8
Expenditure	2,000	12	9
Surplus		14	11

60. The surplus was, in comparison to that of last year, small by Rs. 1,145-9-4 the reason being the separation of a greater part of Jodhpur Jor from the area under forest management and not permitting the normal number of cattle into other areas on account of ample grass available outside.

Section C Arboriculture

(A) At capital

61. The existing road side plantings and plantations were kept as usual in good order and looked after; the gaps were filled up with 3035 plants from the nurseries

62. In addition to the upkeep and fostering of the plants put out last year at race course ground, Mahamandir town road, Jodha Squadron well, Chensukh Bera, Pota, Revenue Offices of court buildings and Tapparion-ka-talao (vide para 82 of last year report), the following new operations were taken in hand. The plants were all in good condition

1. Mandore road upto Khokaria
2. Revenue Offices road
3. Raikabagh Road
4. Palace Pologround Road
5. Khijor (date) Chahak bel (*Cryptostegia grandiflora* , *Mahua* and *Cassia auriculata* planting at Ravan-ka-Bhala and Race course.
6. The Mahua plantation at Chensukh-ka-Bera
7. The Khair (*Acacia Catechu*) Jinja (*Bauhinia* , &c, planting at Bada Bhakar (Marwar Abu)

63. The private charity process of planting trees in topes and groves at some specified places of public utility and interest, was further extended with the aid of the State and plants were given free of charge for this cooperation to be put out in the gaps and on new spots.

64. The planting and sowing operations at Chhitar naked hill were kept continued in order to clothe the area with a cover of indigenous vegetation as remarked in para 84 of last year's report. The plants put out last year were closely looked after and reared; and new plants were added in order to fill in the vacancies and cover new blanks. Sowing of seeds in pits, pots and ditches were also made in order to achieve the end, the germination was good.

65. At the end of the year the plants in hand at nurseries and in situ along roadside and in plantations were 11790 and 25725 respectively against 10924 and 15840 last year. The increase is due to greater efforts at nursery work. 887 plants died out, 986 were sent out to the district arboriculture concerns and 57 were given free from the nurseries. Out of road side plants 7437 were continually watered during the year.

66. Rs 853-0-6 were realised from the sale of dry trees and windfalls. The nurseries at the wells (Chensukh-ka-Bera, Jodha Squadron, Col. Lock, Shri Summar School) and small tanks (Paota and Chittar) contained 16755 plants including the last year's balance, out of that 3035 plants were put out along road side avenues, 986 sent out in the district, 57 given free, and 817 died out, leaving a balance 11790 in hand at the close of the year.

67. The Biyas-ki-Baori and Khema-ka-Kua wells were continued to be worked, on behalf of Dharampura and Shikar Khana Department for watering pigs, city cattle and public at an expenditure of Rs. 30/13 and Rs. 134/8/6 respectively.

B In the Districts.

68. The Tilwara cattle fair ground plantation raised for shade purposes suffered a little by the highest flood of Luni river ever recorded. Most of the plants were uprooted, and taken along by the forcible current of the running water at a great rapidity. The gaps so formed were filled up by new plants supplied from Jodhpur nurseries. But, the good growth of artificial and natural vegetation more than recouped the loss. At the close of the year there 250 were plants and Rs. 22011 were spent over their maintenance.

69. Some of the plants put out and raised by State aided public charity along the cart track from Samadri J. B. Ry. Station to the village proper, were in a good condition while the others that had suffered severely during the last drought and heavy rains were in a sickly state to be replaced by new ones.

70. The Summairpur arboriculture work at the Turkish prisoners-of-war Camp, was properly maintained at a cost of Rs. 452/14/3. But the demarcation of a new site ordered from Mehkama Khas to be put under arboricultural operation, could not be started during the year under report.

71. Rs. 349-3-0 were spent on the maintenance, improvement and extension of Falno-Bali road, that contained both last year's balance and the new plants numbering 729 out of that 23 plants died out while the rest remained in a good condition, 383 required watering all the year round; Rs. 84-15-0 were spent.

This is the best of the roadside plantings in districts containing many a fruit plants such as Mahua, Mango, &c, in a flourishing condition.

72. The supervision of Haripur Station road side plants was duly kept, the gaps formed were refilled and a further extension made Rs. 108-13-3 were further spent on raising 76 fruit plants in the farm of $1\frac{1}{2}$ acres established near tank Madhobilas (vide para 92 of last year's report) It is a step towards help to be given to cultivators in their agricultural pursuits.

73. The plantings at Barmer Pali and Sardarsamand roads were properly looked after and maintained,

74. Rs. 498/5/6 were spent on the up-keep of the Jayappa Scindia Chhatri orchard at Taosar (Nagore) containing plants.

75. The Merta nursery was maintained with a plantation of fruit trees at a cost of Rs. 88/4 about 150 plants were given free to cultivators.

76. The road side planting at Saran was duly maintained and some plants were newly put out.

77. The revenue derived from the arboricultural works came to Rs. 1472-6-6 and the expenditure amounted to 12,452.6 9 as compared with Rs. 1647-12-6 and Rs. 15,116-12-6 respectively last year.

						Rs. as p.
1. Forester	754 14 0
2. Malies and Choukidar	3,498 7 0
3. Bhistics and Choukidar	3,972 10 6
4. Sagriya	495 5 3
5. Grass-corn	940 14 6
6. Planting	909 12 0
7. Fencing	1,213 5 9
8. Tools	151 9 0
9. Mal and Gharlies	156 4 9
10. Miscellaneous	182 7 0
11. Polo-ground	176 18 0
Total						12,452 6 9

D. Experimental Agricultural and horticultural farm.

78. The experimental farm at Jagatsagar, Jodhpur was kept up for the Agricultural and Horticultural aims and ends proposed and anticipated. But the heaviest monsoon rains of the year proved partly disadvantageous or detrimental in some respect and partly profitable in other concerns. Owing to the constant overflow of the tank situated to the west of the farm proper at a higher level through the sluices, canals, drains and other low courses, washing away surface soil and causing damage to petty earthwork here and there, but the masonry work of the tank canals, &c, stood well the severest test so soon after their construction. The crops and plants in the beds remained under flood water that formed an envelope round about the seedlings and right up to their tops, impeded entirely the free circulation of air in the soil and above ground for a long time and in the long run killed many of them outright. The sediment of new layer of humus soil deposited by the subsiding current of slowly moving water over the seed beds, the retention of moisture in the sandy subsoil for a greater interval of time, the high water table procurable in all the wells and Baories throughout the year, the continued presence of intense humidity in the surrounding atmosphere, and other favorable climatic conditions induced the pomegranates, roses, goondas, grapes and other species requiring more humid and mild temperature such as sugar-cane, betel vine, potatoes, orchids, palms, &c, to grow more vigorously and fructify copiously or at an abnormally early stage and period bringing in a good return of marketable produce. But those species that do not require so much humidity in the air and moisture in the ground such as Prosopis, Atriplex, Zizyphus, &c, suffered to a certain extent by wet leaching or rotting on account of the heavy rains and did not make good progress.

79. Mr. Jagdish G. Chhot; an active Guard of J. B. Ry (Hyd. Sindh Sec.) and a good or & writer on agricultural, &c, subjects, was appointed Recorder to the Agricultural & Horticultural Farm Jodhpur on 21st November 1916. He worked satisfactorily.

80. There being no restriction regarding the general admission of public visitors specially farmers and cultivators, in the farm, at any time of the year in order to see the different methods of agriculture in practice on the spot and to learn something therefrom, the public frequented the site every now and then, took great interest in the matter and were much pleased with the encouraging results of the vegetable activity and prosperity of the crops grown over the area which was once a barren waste of sand dunes. Many of the visitors took plants, seeds, &c. from the farm free or at reduced prices. The revenue and expenditure of the business stood as under.

Revenue Rs. 1,827

Expenditure Rs. 8,627.

81. Rev. Dr. Sam Higginbottom, M. A. B. Sc. Principal Allahabad Agricultural Institute (Ewing Christian College Naini) on being invited by Dārbar to reports on the Improvements of Agriculture in Marwar; visited the Farm and Forest nurseries and warmly appreciated the steps taken and the results achieved so far in this important direction by the Forest Department, vide his full report attached (Appendix A) Khan Bahadur

Merwanji Pestonji B. A.; L. B. the Musahib Ala (Prime Minister) of Marwar State and Rao Raja Narpatsinghji A. D. C. & Household Controller to H. H. the Maharaja saheb Bahadur. K. C. B. E. of Jodhpur, also visited the Agri. Farm on 4th March 1917 and 8th August 1917 respectively and both were highly pleased.

Section (E) Jagir Forests.
82. As per the directions and principles laid down in para 107 of the report of 1913-14, the Jagir forests were looked after by the department accordingly

(A) Class- State Supervision free.

		1915-16	1916-17
Raipur	Revenue ...	3,047 12 0	5,034 13 9
	Expenditure ...	1,313 1 6	2,263 9 0
Ghanerao	Revenue ...	720 10 3	1,054 1 3
	Expenditure ...	394 7 3	521 13 0

(B) Class, Anna Share System, established (shares)

		1915-16	1916-17
Bar	Revenue ...	99 14 0	98 8 3
	Expenditure ...	41 10 6	43 15 0
Barantia	Revenue ...	19 15 6	173 2 0
	Expenditure ...	103 7 0	98 11 6
Babra	Revenue ...	20 6 5	97 12 9
	Expenditure ...	103 0 0	95 6 0
Somel	Revenue ...	30 5 0	178 4 0
	Expenditure ...	103 1 0	94 14 0

(C) Class, —net surplus payment lease system.

		1915-16	1916-17
Parbatsar	Revenue ...	649 8 0	812 4 9
	Expenditure ...	420 14 3	600 14 3

(D) Class, —provisional khalsa management

JASWANTPURA
10 Jagir forests of Uchmat, Chekhlan, Dantlawas, Puran, Do'ra, Rajkiawas, Paharpura, Gangagura, Khāndadeval and Basra and 3 Mishtarka (joint) areas of Savidhar (2/5 Jagir and 3/5 Khalsa), Chitrori (1/3 Jagir and 2/3 Khalsa), Sheogarh (half by half), were managed by the Department yielding revenue as follows:

	1915-16	1916-17
Revenue ...	Rs. 1,873 13 0	2,116 4 7

The expenditure was included in Khalsa figure of the range.

JALORE.

Forest areas of Kolar, Meda, Pandegaron, Chiparatment, Dhaula and Mailawas were also looked after by the Forest Department and Rs. 217-8-6 were realised as revenue in comparison to Rs. 253-4-9 of last year the expenditure was included in Khalsa figures of the range.

83. Rs. 217-8-6 from Jalore forests and Rs. 627/5/16 from Jaswantpura, making a total of Rs. 844/11 were recovered as revenue that was satisfactory considering the great betterment and rest period being enjoyed by the forest vegetation so very ruthlessly mutilated and over-exploited by the ignorant criminal forest tribes—Menas and Bhils and greedy Jagirdars. The small realization was also due to the different Jagirdars not abiding by the forest rules and regulations, and showing great indifference in the conduct of the forest works.

(F) Geology and Mining.

84. The year under report stands as a second year of the newly organised Geological and mining business worked separately on well established lines and systems. The results obtained are favourable as shown below:-

- (a) The output from Degana Renwat hills wolfram mine was 33 tons 5 cwt. 12 lb removed by Messrs. Pearson and Rice 19 tons. 13 cwt. 1qr. 14 lbs. by Messrs. Pearson and Rolfe Morris of Calcutta the parties of Br, syndicate. A royalty of Rs. 10084-13-4 was recovered at 7½ per cent up to the end of the year under report
- (b) A contract for the removal of graphite ore at Bar, Hirawas Pokarian-ki-uaddi was given to Messrs. Dadabhai Sorabji Vakil Ajmere at 45 per cent royalty of the realised value of article removed but no ore was carried away till the end of the year. Another contract of Jasai red motiled granite newly discovered was also given to Mr. Abdul Rahman of Jodhpur at Rs. -/- 2 per maund royalty. 16 wagon loads weighing each 272 mds. were removed and Rs. 50-10-9 were derived therefrom. Rs. 2/8/- per wagon were charged as customs duty in addition to the royalty.
- (c) A contract of Mica Schist ore was given to a local man named Tara Chand of Bijapur at Rs. 25/- per year, the amount of the contract having been realised.
- (d) A contract of Gypsum of Kavas, selentite of Chitar-ka-pahar, Gungamitti of Sheo, Banar Mitti (white Kaolin), red and yellow ochre of Bhiwan of Sheo was given, from the month of February 1917, to Messrs, Ramnarayan Bansilal Sonar of Jodhpur for 3 years at the rate of Rs. 1,025/- per year Rs. 525/- were recovered up to the end of year.

(e) Marble stones different varieties were not removed from the mines either departmentally or on contract during the year, under report owing to the demand from outside being slack and the wages dear. The want of Railway transport means on account of war chiefly impeded the working.

(f) 335½ mds. of se'enite were sold from the deposits collected departmentally to Mr. Ram Narayan Sonar of Jodhpur at -/8/-per md. and Rs. 167-12-0 were realised as revenue. Small sale of Asbestos, Felsper, Mica, Manganese, cobaltiferous manganese was made.

85. The working of different mines departmentally for sampling or experimental purposes was kept continued and the work of prospecting went on regularly all the year round with good result, Forester Jainarain Joshi giving satisfaction.

86. The finance of the business stands as below:-

			1,915 16	1,916-17
			Rs.	Rs.
Revenue	7,001 0 0	16,448 0 0
Expenditure	1,283 9 1	1,847 0 0

It indicates that the business is turning out more and more lucrative every year under the Department without any extra staff or expenditure.

(g) *Forest and General Industries.*

87. **Timber Factory:-**

Mistry Ram Ratan worked as usual, his private but State patronised Marwar Timber Factory on sound basis throughout the year under the general supervision and technical aid from this Department. Both indigenous and exotic timbers were utilised in the manufacture of variegated high class furniture. The combination of the two sort of timber was started in order to encourage the local carpenters to imitate the example and consume the so far neglected indigenous timber of Marwar on a large scale with profit so that the use of the foreign material might diminish gradually. Furniture of the value of Rs. 4760/- were made during the year.

88. In order to popularise and put to market the samples of different manufactures and art pieces of Marwar an impetus and encouragement was given to the enterprisers and workmen by setting them to prepare the best possible articles of their own designs and invention. They were purchased from them put to exhibition and demonstration in museum for show and sale. A great demand was created in India and overseas for some of these samples being sent to various, persons agents, firms and C ys.

The following are the works taken in hand:-

- (a) Bagri lacquered wood turnery and Jaitaran Rosewood carving and turnery.

- (b) Nagour iron works
- (c) Merta ivory and khas-Khas works
- (d) Jodhpur and Merta pottery works
- (e) Jalore, Merta, Balotra, Pali and Pipar cotton works, white or coloured, calico printed, or tied and dyed, checquered cloth.
- (f) Phalodi and Nagour woolen works.
- (g) Jodhpur and Kuchaman brass and copper works.
- (h) Jodhpur leather works

89. A small industrial products stall was maintained at Jodhpur Railway Station as remarked in para 101 last year's report for the purposes narrated therein.

90. An attempt was also made to manufacture the following at Jodhpur the samples were sent out to be tested by some experts and the results obtained were encouraging.

- (a) Tanning extracts from Anwal, Babul, Dasson, Bakli, Mehdi-bark. made into consolidated cakes to be exhibited at the Marwar Chaitri cattle fair
- (b) Vegetable febrifuge:-
- (c) All sorts of oil paints.
- (d) Copal Varnish.
- (e) Water colour cakes and India ink stick.
- (f) Washable water colours for building.
- (g) Artistic fine art paints.
- (h) Soda-bicarbonates
- (i) A drawing camera called View adjuster was constructed of wood a new invention made by Atma Ram Gour Survey Officer.

(17) Exhibition.

91. As usual the exhibits relating to Marwar Industry and agriculture were well arranged for show and instruction at:-

- (a) the site of and during the grand Chaitri cattle fair held every year near Tilwara village along the bank of Luni river for a fortnight in charge of a special Committee under the Presidentship of Maharaj Shri Zalim Singhji. The concerned public were much benefitted.
- (b) the Imperial Forest Research Institute Dehra Dun and Commercial Museum Calcutta, where to the samples and exhibits of Marwar arts and industrial products were contributed. There, special separate stalls and show cases were allotted to Marwar province and they were much appreciated and advertised in their respective monthly publications and magazines, (vide copies of extracts attached in Appendix B.)
B B. Osmaston Esq. F. C. H., M. B. O. U, C. I. E.
President, Forest Research Institute and College Dehra Dun,

in his letter No. 2712 dated 13-11-16 to the Superintendent of Forests Marwar, says ".....express my thanks for the very interesting collection of Marwar minerals and other industrial products which you have been good enough to collect for this Institute. I hope you will convey my best thanks to the Durbar for the same. The collection will constitute a valuable addition to our Museum....."

(c) Some other dealers and centres of business who were also supplied with sundry samples and exhibits of Marwar arts and industrial products.

(d) Messrs. Lidley, Aston, and Pilley of London, England who on receiving our Bagri lacquerware, in their letter dated 11th. May 1917, specially remarked ".....we are very pleased with the ware and feel sure we can do some business in it. The candle-sticks are especially attractive and"

If the enterprise be carried out on a large scale with the same spirit, energy and activity, the future prosperity of these concerns is anticipated to be promising.

(1) Cattle Pound Supervision.

The cattle pounds at Jodhpur, Khundal, Sewari, Bawal, Bidiad, Bagol, Sadri, Saran, Jojawar, Kharchi, Balotra, Chitrori, Nana and Chandawal remained under the supervision of the Department. The table below shows the number of cattle impounded and released the revenue derived and the expenditure incurred from November to August.

No.	Names of cattle pound.				Impo- -unded	Re'e -used	Revenue realised	Expenditure incurred
							Rs. as. p.	Rs. as. p.
1	Jodhpur	967	973	942 9 0	363 10 6
2	Kundal	155	155	25 8 0	14 11 0
3	Sewari	138	138	99 9 0	37 7 0
4	Bawal	857	855	276 9 3	24 1 3
5	Bidiad	54	54	18 14 0
6	Bagol	143	139	83 11 0
7	Sadri	303	303	290 1 6	96 5 0
8	Saran	254	254	105 7 0	49 12 0
9	Jojawar	101	108	19 6 0
10	M. Junction.	172	172	70 8 6	48 11 6
11	Balotra	367	365	360 11 0	26 7 0
12	Chitrori	6	6	16 2 0	2 0 0
13	Nana	202	201	30 3 6	0 4 0
14	Chandawal	267	267	51 1 0
TOTAL					3,904	3,991	2,390 4 9	673 5 9

APPENDIX A.

REPORT OF SAM HIGGINBOTTAM, Esqr., AGRICULTURAL ADVISER,

JODHPUR STATE.

August, 24-31,—1915.

My visit to Jodhpur comes at a time when the country is not in a normal condition. There is the lowest recorded rainfall this year of any year. This follows several poor years, so things are about as bad as they can well be. The State is large and in the time at my disposal, I have not been able to see all parts of it, what I have seen, however, is encouraging to the agriculturist. I have not seen any trees dead from lack of moisture. Granting that the trees are of especial draught resisting varieties, this is still very remarkable. Also the hardier jungle grasses and weeds are still green, also a lot of Bajra will survive and give a crop if rain should fall within the next week. This all indicates a lot of soil moisture. Study and experiment by capable, trained men would show how this could be used for growing crops there are different types of soil in the State with differing water-holding and retaining capacities. These could be tested and systems worked out for them. Also I consider very encouraging beginnings have already been made by the gardens and nurseries under the Revenue Member and the Engineer. I believe the State could make much progress if a water survey were made. I consider one deep well boring out-fit good for two or three thousand feet, also another good for depths up to five hundred feet, by making test boring all over the State would give a valuable body of information which would save a lot of time and money in getting agricultural improvements under way. For model farms could be started where there was sufficient water. I think this survey should come before any expensive schemes are started. A system of underground irrigation could be worked out for the State which would save ninety per cent of the water used, or to put it another way would allow a ten-fold increase of wet land or land under irrigation. A proper system of wells would be more sure than tank increase, for in the worst times tanks dry up, while with the wells bored deeply a regular unfailing supply of water is assured.

Then I believe a fully qualified staff of Agriculturists could soon have sufficient experience to advise and train the farmers of the State and increase the revenue very greatly.

I believe to plant long rows of trees at right angles to the prevailing wind, as wind-breaks, would prevent a lot of sand covering good land. The trees would have to be protected for the first few years. After that they would be valuable for wind-breaks and fuel supplies, thus allowing the manure to be used for field work. The leaves, pods and fruit would always have a value and in years like this would enable the people to tide over.

The State agriculturist staff could also work out the problem of reserves of fodder, in some districts Silos would be necessary, in others

stacks would work well. Some fodder is necessary every year to tide over the dry time. Owing to lack of reserve fodder to help out the grazing much retardation of growth in young animals and loss of weight in older animals is bound to occur and this means a loss of money. So reserves of fodder would be a form of cattle insurance that would pay well.

The animal husbandry of the State seems the most promising field for immediate endeavour. For by growing feed for animals and feeding it to the animals in the State the fertility of the soil is maintained; whereas the export of grain, oil-seeds, bones and fodder of all kinds causes a loss of fertility. By laying great emphasis on animal husbandry the fertility and productivity of the soil can be greatly increased.

The breeds of animals already within the State show that the soil feed, climatic and other conditions are well-suited to the production of animals of high money value.

A stud-farm, a cattle breeding farm, a special flock of sheep, a camel stud under the direction of an expert, frequent shows at which good prizes would be offered would all help very much. The natural bent of the farmers is also toward producing good live-stock.

An adequate agricultural staff with proper equipment would cost money. But money so spent is well invested and will bring a large return after a few years. So little is known of the possibilities of the soils of Jodhpur that for several years there might not be much visible return as most of the effort would be put forth in experiment and investigations.

My recommendations are:-

1. Have a water survey made of the whole State, and work out a scheme of underground irrigation.
2. Appoint an agricultural staff get the best men regardless for they are the cheapest in the long run.

Each of the domestic animals- the horse, the cow the camel the sheep, the goat, in a State as large as Jodhpur is worth a good man who understands the principles of breeding.

3. Have model or demonstration or training farms and seed and stud-farms for special purposes in the various parts of the State. At these various farms a few bright, industrious boys might be taken and trained for the service of the State and often these boys are ready and at work, progress in agricultural matters would go by leaps and bounds all over the State.
4. Increase the Forestry staff so that the State may more rapidly be afforested.
5. Have reserves of fodder either stacks of hay or silos all over State at central and approximate points.
6. Do not begin any elaborate or expensive schemes until thorough investigation has been made as to their profitableness.
7. Regard the agricultural expenditure as an investment. Ten years of continuous, progressive, liberal and persevering effort should more than double the agricultural revenue and would indirectly benefit the Railways and every other State Industry.

APPENDIX B.

JODHPUR PRODUCTS.

By S. N. Chatterji, Librarian and Museum Assistant, Forest Research Institute Dehradun. U. C.

The Marwar Durbar have presented the Forest Research Institute with an interesting collection of samples of Economic and Industrial products of the State.

These consist of about 50 specimens of manufactured articles of different kinds of woods and minor forest produce and some 85 samples of minerals. The more important of these specimens are briefly described below:-

A.—Forest Products.

1. WOODWORK.

1. *Boswellia serrata* (Saler).

The Superintendent of Forest, Mr. Chatar Bhuj, states that the wood of this tree has hitherto been much neglected. A paper-rack made of this species displays the utility of wood in cabinet work. It takes a fine polish on a dark brown surface. The Superintendent draws the attention of Forest Officers to the possible uses of the wood.

2. *Odina wodier* (Gol)

The timber of this tree has also been much neglected. The Marwar Timber Factory use it now in carving work. An ornamental presentation casket made of this wood, with the name of the Forest Research Institute inscribed upon it, by inlayings of *wrightia tinctoria* and *Diospyros Melanoxylon* shows off the wood to advantage.

3. *Tecoma undulata* (Rohira)

A water basin and jug, a cup and the idols of Gauri and Ishwara (the Hindu god and goddess of prosperity) are the principal exhibits made of this wood. None of them show signs of warping or cracking. The timber, therefore, appears to deserve the name of "Marwar teak" given to it by the Superintendent of Forests.

4. *Wrightia tinctoria* (Khirni)

The most interesting articles made of this wood are a tea-set, a mounted cup, the figure of a lion, and a stationery rack with penholders. These holders compare favourably with the Bavarian type. The retail prices are very moderate.

II Lacquer work.

The centre of this industry is at Bugli. It is not an altogether new industry, but has been developed only recently. Toys, chessmen, a collar box, a tobacco jar, and mirror stands are among the exhibits.

The chief woods used in the lacquer work are *Crataeva religiosa*, *Tecoma undulata*, *wrightia tinctoria* and *Zizyphus* sp.

III.—IVORY WORK.

A factory has been started at Merta and appears to be doing well. Several articles including an imitation rose, a bracelet, a pearl case, walking stick and a penholder are shown. All show very fair workmanship.

Articles are also manufactured from Khas-Khas grass at Merta.

IV. Rocks and minerals.

A valuable collection of rocks and minerals found in Marwar constitutes not the least interesting portion of the exhibits.

It includes the following:-

- (1) Specimens of marbles of various colours and qualities.
- (2) Wolfram.
- (3) Cobaltiferous manganese are containing also copper and nickel in appreciable quantities.
- (4) Graphite, impure.
- (5) Asbestos. This is being worked experimentally.
- (6) Chalcedony.
- (7) Felspar (pink).
- (8) Soapstone.
- (9) Mica, of three kinds
- (10) Calcite.
- (11) Gypsum, an excellent cementin material.
- (12) Selenite.
- (13) Limestone.
- (14) Fuller's earth.
- (15) Common salt.

The preparation of the last named substance, obtained mainly from the Sambhar Lake, constitutes the chief and most important industry of the State.

In addition to the above, saltpetre, carbonate of soda, kaolin and yellow ochre occur to a limited extent.

The Superintendent of Forests, Jodhpur, has intimated his willingness to reply to any enquiries relating to any of the above products.*

*It is hoped that the example of this progressive and enlightened State will be followed by others who must be equally anxious to find markets for their indigenous products and to develop local industries.—(Hon. Editor.)

(27)

Appendix.

Annual No. 46

Forest Department, Maiwar State. Area of Forests for the year 1916-17.

Name of Division.	Name of Range.	Name of Pargana.	Name of forest	Area protected forest.		Area dis- protected forested this year.	Net Area.		Order Number.	Remarks.
				Acres	Miles.		Acres.	miles		
EASTERN DIVISION.				Reserved Forests.						
				:Khalsa Reserved						
	Godhwar	Bali & Desuri	Nana to Bagol	1,21,230	194.11	..	1,21,230	194.11	...	
	Sojat	Desuri & S'jat Jaitaran	Kot to Depawas	12,082	65.75	..	4,085	65.75	...	
	Parbatsar	Parbatsar	Pi to Bidyal	7,360	11.50	..	7,360	11.50	...	
	Jaitaran	Jaitaran & Merta Sec.	Bar 1/2	210	.37	..	210	.37	...	
	Raipur	Jaitaran	Bar to Somel	4,080	6.37	..	4,080	6.37	...	
	Ghaneroo	Desuri	Kalamb to Giri Ghaneroo	8,320	13.0	..	8,320	13.0	...	
				3,277	5.12	..	3,277	5.12	...	
			Total Reserved Forests ...	1,80,589	296.22	..	1,80,589	296.22	...	

[illegible]

Annual No. 46.

Forest Department, Marwar State. Area of Forests for the year 1916-17

Name of Division.	Name of Range.	Name of Pargna.	Name of Forest.	Area Protected forest		Area protected during this year.	Area dis forested this year.	Net Area.		Order under.	Remarks
				Acres.	miles	this year		Acres	miles		
Western Division.	Jaswantpara ...	Jaswantpara ...	<i>Khalsa</i> :—	Reserved Forests							
			{ Jaswantpara ...	1,510	2.35	1,510	2.35	..	
			{ Jawaia... ..	4,325	6.75	4,325	6.75	..	
			{ Sundamara ...	1,378	2.15	1,378	2.15	..	
			{ Dorra B. Golana ...	973	1.52	973	1.52	..	
	Jalore ...	Jalore ...	<i>Jagir</i> :—	12,260	19.15	12,260	19.15	..	
			{ <i>Sunda block</i> —	7,625	11.91	7,625	11.91	..	
			{ Uchamat to Purnan.								
			{ Dorra B.—Cheklan to Rajiwas.								
			{ <i>Khalsa</i> :—	8,832	13.30	8,832	13.30	..	
			{ <i>Aichrana</i>								
			{ Jalore khas ...								
			{ Letan... ..								
			{ Rajanwari ...								

Annual Form No. 46

Forest Department, Marwar State, Area of Forests for the year 1916—17

Name of Division.	Name of Range.	Name of Pargana.	Name of Forest.	Area Protected Forest		Area protected during this year	Area dis-forested this year.	Net Area		Order number.	Remarks.
				Acres.	Miles.			Acres.	Miles		
Jalore	...	Jalore	...	640	1.0	640	1.0	...	
	Siwana	Siwana to Pachpadra	...	40	.06	40	.06	...	
Siwana	...	Siwana to Pachpadra	Khalsa	146	.52	146	.52	...	
			Asotra	44	.52	44	.52	...	
			Kho kharlai	144	.52	144	.52	...	
			Siwana Khas.	1,307	9.94	1,306	9.94	...	
			...	990	9.94	990	9.94	...	
Siwana	...	Siwana to Pachpadra	Jagir.	4,066	8.30	4,066	8.30	...	
			Hinglaj	5,312	8.30	5,312	8.30	...	
			Kuip	12,939	20.21	12,939	1.0	...	
			Thapan to Alana	82,927	129.54	82,927	.06	...	
			Luni to Badmer line F. F. R			
WESTERN DIVISION	...	Siwana to Pachpadra	Total Unclassed Forest.	12,939	20.21	12,939	1.0	...	
			Total Western Division.	82,927	129.54	82,927	.06	...	

DIRECTION DIVISION									
Jodhpur	...	Jodhpur	Reserved Forests.
Do	Do	Jodhpur ...	Unclassed Forests.
				Gadhabishuogan	
				Total Direction Division	
				Reserved Forest	
				Unclassed Forest	
				GRAND TOTAL	
				GRAND TOTAL	

Annual Form No. 52.

Forest Department Marwar State Register of Breaches of Forest Rules during the year 1916-17.

Forest Range and (Civil Pargana.	Cases Pending from 1914-16.	NEW CASES OF THE YEAR.					Total new cases during the year.	DISPOSED OF DURING THE YEAR.						Cases pending on 1st October 1917.	REMARKS.	
		Injury to Forest by fire.	Unauthorized felling or appropriation of wood and minor produce.	Grazing without permission.	Other offences.	Persons.		Cases.	Conviction Acquittal.				Persons.			Cases.
									Persons.	Cases.	Persons.	Cases.				
<i>A.—Cases tried by Magistrates.</i>																
Bali	3	2	..	2	3	
Jalore	1	1	3	
Jaswantpura	3	3	3	1	
Jetaran (Raipur)	2	
Total	6	1	2	3	9	3	3	3	3	..	6	
<i>B.—Cases compounded by Forest officials</i>																
Bali	1	..	12	20	38	80	80	79	103	..	79	103	1	..	1	
Desnri	50	43	8	101	101	101	113	..	101	113	0	..	0	
S. jat	13	10	10	33	33	33	74	..	33	74	
Depotrange	4	4	..	8	8	8	8	..	8	8	
Pali	13	..	13	13	13	13	..	13	13	
Luni Barmer Line	4	6	..	10	10	10	10	..	10	10	
Parbatsar	..	1	3	37	3	44	44	44	65	..	44	65	
Jataran	
Sewana	39	96	21	156	156	156	156	..	156	156	
Jalore	70	14	21	105	105	105	113	..	105	105	
Jaswantpura	3	..	3	12	2	17	17	16	21	..	16	21	4	..	4	
Jodhpur	2	13	1	16	16	16	20	..	16	20	
Total Khalsa	3	1	200	278	104	583	586	581	618	..	581	688	5	..	5	
Raipur	5	3	1	9	9	9	16	..	9	16	
Ghumerio	
Jetaran	4	4	4	4	4	..	4	4	
Total Jagiri	9	3	1	13	13	13	20	..	13	20	
Total Cases compounded	3	1	209	281	105	596	599	591	708	..	594	708	5	..	5	

Annual Form No. 53

Forest Department, Mysore State. Area of forest tracts protected from fire 1916-17.

Range.	Forest tracts.	Year in which protection commenced.	Area actually protected during the last dry year.	Area attempted to be protected.	Failures.	Area actually protected during the year.	Ra.	A. P.	Remarks.
Bali	Bali	1891	1,65,112	1,66,412	1,66,412	86	0 0	
Desnri	Desnri	1891				36	0 0	
Sojat	Sojat	1891				94	0 0	
Siwana	Piploon, Sela, and Gudhanal	1898	2,957	2,957	2,957	
Jalore	Jalore and Aichrana	1898	8,832	8,832	8,832	
Jaswantpura	Jaswantpura, Soonda & Dorra block	1898	8,086	8,086	8,086	
	Total Jagir		1,94,987	1,96,287	1,86,287	216	0 0	
Ghanerao Parbatsar	Ghanerao	1895	3,277	3,277	3,277	
	Pi, Basi, Banwal, Mayapnr Kal-yatra and Bidisad	1897	7,360	7,360	7,360	
Baipur	Kalib to Giri	1894	8,320	8,320	8,320	
Jaitaran	Bar, Barantia, Babra and Semal	1896	4,080	4,080	4,080	
Siwana	Makalsar, Ramania, Mewri, Gungrot, Sener, Golia, Kun-dal, Telwara and Bhugwan	1908	22,960	22,960	22,960	
	Aichrana and Rajha...	1909	7,168	7,168	7,168	
Jalore	Soonda and Dorra	1909	19,885	19,885	19,885	
Jaswantpura	Total		73,050	73,050	73,050	
	Grand Total		2,58,037	2,59,337	2,59,337	26	0 0	

Annual Form No. 57.

Forest Department Marwar State. Outturn (in cubic feet) of Timber and Fuel for the year 1916-17.

Range.	TIMBER IN ROUGH LOGS.				TIMBER IN ROUGH POLTS				SAWN OR SQUARED TIMBER				MISCELLANEOUS				FUEL.				REMARKS.	
	Raj Agency.	Purchasers.	Free Grants.	Right-holders.	Total.	Raj Agency.	Purchasers.	Free Grants.	Right-holders.	Total.	Raj Agency.	Purchasers.	Free Grants.	Right-holders.	Total.	Raj Agency.	Purchasers.	Free Grants.	Right-holders.	Total.		
Bali	1,223	204	...	216	1,643	912	1,308	...	1,308	76,217	23,340	1,17,744	21,950
Desuri	168	128	...	2,140	2,436	3,266	204	22,793	22,288	47,583	58,187
Gofat	158	136	...	1,124	1,418	4,654	1,150	11,557	200	53,608	65,557
Siwana	5	88	...	26	117	...	13	2,370	3,273	3,945
Jalore	23	5	...	56	87	...	15	6,763	60	7,823	8,225
Jaavantpura	37	413	150	92	371	...	925	1,894	...	4	3,171	300	4,408	6,051
Parbatar	136	139	1,199	1,199	1,626
Jeisran	10
Total Raj Deptt	1,586	586	...	3,418	5,652	8,532	3,263	...	7,805	20,000	1,840	...	3,258	5,232	651	2,034	1,199	1,199	...	46,188	2,95,698	2,75,998
Raipur Jagir	...	30	286	...	200	456	253	254	...	306	...	6,877	...	3,500	1,15,756	13,633
Ghanerao Jagir	...	39	...	96	135	...	458	52	318	828	...	54	1	122	...	228	...	3,180	...	3,200	6,380	8,596
Jalore	165	...	165	157	338	716	716	1,227	...
Jaavantpura	1	...	171	172	7	...	60	60	245
Jeisran	1	12	1,696	1,696	1,767
Total Jagir Forests	...	69	...	616	715	...	737	217	689	1,613	...	544	8	1,393	1,565	1,199	1,199	...	7,416	20,427	25,468	...
GRAND TOTAL	1,586	655	...	4,126	6,367	8,963	4,000	217	8,494	21,674	1,810	198	158	3,769	5,950	651	2,598	35,888	53,604	2,56,125	3,01,456	...

APPEDICE LVIII.

Annual Form No. 58.

Outturn of Minor produce for year 1916-17.

Range.	Description.	RAJ AGENCY.		PUR-CHASIS.		FREE GRANTS.		RIGHT HOLDERS.				TOTAL.		REMARKS.	
		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	FREE GRANTS.		TOTAL.		Quantity.	Value.		
								Quantity.	Value.	Quantity.	Value.				
								Bali Range.							
	Bamboos	3,054	149	7,502	241	3,700	91	3,700	91	14,256	484	
	Grazing	1,660	1,040	5,293	941	13,643	18,936	8,559	20,596	9,599	
	Grass mounds...	255	...	90	68	255	90	
	" cart loads	122	89	898	446	1,015	514	
	" (Head loads)	89	3	22	1	27	27	...	138	4	
	Honey and Wax (contract)	530	530	530	
	Hides (contract)	1,040	1,040	
	Pala (carts)	3	2	3	2	
	" (Head loads)	6	1	6	1	
	Palas (Head loads)	25	1	25	1	
	Juyali Do	3	3	...	
	Thorns (Cart loads)	7	2	7	...	
	Mahorn (Fruits)	11	11	
	Fibn Leaf	25	25	
	Stone (Cart loads)	16	3	16	3	
	" (Mines contract)	75	75	
	Mohiya (Head loads)	470	30	771	27	...	771	27	1,247	57	
	Kohisa oil	3	
	Vegetables	11	
	Miscellaneous	7	
	Total Bali	260	...	3,075	417	1,059	7,618	8,677	12,459	

Desuri Range.									
	4,793	275	4,743	189
Bamboos	11	8
Grass (Head loads)	216
Do. (Head load)	1,962
Grazing cattle	13	3
Stone (Cart load)	2
Do. (Head Do.	52
Do. (contract)	2
Pala (Head loads)	14
" (Cart ")	6
Thorns (Cart load)	20
Mobiya grass (Head load)	2
Mahura Fruits	29
Hides (No)	199
Do. (contract)	6
Miscellaneous
Total Desuri	283	543	...	1,541
" Range	4619
Sojat Range.									
Bamboos	174	8	127	5
Grass (Head load)	15	1
Grazing cattle	101	58
Honey Hides (contract)	230
Pala (Cart load)	5
Do. (Head load)	5
Stone (Cart load)	6
Garm fruits and (Leaves)	115
Onion and rye
Gunda	5
Miscellaneous
Total Sojat Range	50	459
Sirana.									
Bamboos	522	49	4
Grass	4	4	106	8
Bore (Fruit) head loads	120	5
Pala (Head load)	42	4
Thorns (Cart load)	22	3

Annual Form No. 58.

Outturn of Minor produce for year 1916-17.

Range.	Description.	RAJ AGENCY		PURCHASES.		FREE GRANTS.		RIGHT HOLDERS.						TOTAL.		REMARKS.
		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	AT REDUCED RATES.		FREE.		TOTAL.				
								Quantity.	Value.	Quantity.	Value.	Quantity.	Value.			
	Stone (Cart loads)	163	10	163	10	
	Do. Ass. Do.	884	14	884	14	
	Do. (Contract)	872	106	872	106	
	Hides	6	6	
	Grazing (cattle)	72	27	893	58	893	58	85	
	Total Sirana	53	..	183	58	53	347	
	Total Range	646	..	5,261	447	2,169	7,701	16,227	
	Grass contract and (cart load)	552	552	
	Do. (Head load)	215	17	215	17	
	Grazing	350	22	350	22	
	Stone (contract)	48	48	
	Pala and Kunut	2	2	
	Miscellaneous	2	2	
	Total Jalore	643	643	
	Bamboos	2,367	24	4,924	142	7,291	166	
	Grass (Head load)	232	2	232	2	
	Do. cart load	119	54	119	54	
	Grazing	1,743	240	1,713	240	1,743	240	

Annual Form No. 58.

Outturn for Minor product for year 1916- 7.

Range.	Discriptions.	RAJ AGENCY.		PURCHASES.		FREE GRANTS.		RIGHT HOLDERS.				TOTAL.		REMARKS.
		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	AT REDUCE RATE.	FREE GRANTS.	Quantity.	Value.	Quantity.	Value.	
Jaitaran	Hides	16	19	
	Indigo contract	1	1	
	Total	17	57	
	Rajpur Grazing cattle	33	71	33	1,249	8,446	8,446	1,249	8,517	1,282	
	Salir Leaves (Head) load	1	16	1	16	1	
	Pala Bore Head load	33	8	33	33	
	Lung and Papri babur contract	5	5	5	
	Honey and Wax contract	18	18	18	
	Hides	9	9	9	
	Pula system	100	1,249	1,249	1,349	
Gehannorio	Total	34	2,184	34	69	112	112	2	2,296	36	
	Rambroes	86	3,178	86	17	507	507	26	3,754	129	
	Do. Mahiya Head load	1	20	1	1	
	Do. Bore cart load	5	5	5	9	82	10	
	Bank Head load	16	506	16	214	214	26	219	27	
	Stones Do.	6	6	506	16	
	Do. cart loads	30	80	30	20	106	7	6	1	
	Grazing cattle	5	5	20	20	27	206	57	
	Hides	6	6	6	
	Honey contract	24	24	24	
	Kali Arja contract	205	87	70	312	
	Total	205	87	107	312	

	385	24
Jalore Jagir	Grazing cattle	24
	Total	24
	Bamboos	1,027	38
	Do. Sukriya beand load	43	6
	Honey contract	8
	Area Leaves beand load	93	465
	Do. head land	62	23
	Grazing cattle	1,055	60
	Total	606
	Grazing cattle	132	34
	Do	512	105
	Hides	16
	Indigo contract	1
	Total	122
	Grazing cattle	418	90
	Grazing cattle	520	156

Annual Form No 59.

Forest Department, Marwar State, Account of timber and other produce cut or collected by Raj Agency and brought to Sale Depot or sold locally during the year 1916-17.

Particulars.	No. or quantity.	Cubic feet.	TOTAL OF EACH HEAD		Particulars.	No. or quantity.	Cubic feet.	TOTAL OF EACH HEAD		REMARKS.
			No. or quantity.	Cubic feet.				No. or quantity.	Cubic feet.	
Balance at commencement of the year:—					(1) TRUE DISPOSAL PURCHASED FROM DEPOT.					
BALI RANGE.	5,149				Bali Range.	2,175				
Desuri ...	2,967				Los Choket	2,280				
Sojat ...	26,816				Upla	2,031				
DEPOT RANGE.	227				Latha	86				
Siwana ...	2,191				Kauli	2,279				
Jalore ...	3,359				Kasi Danda	11,616				
Jaavantpura	1,424				Golia	4				
Jodhpur ...	4,216				Dhancha camel	28				
Pali ...	2,093				Diagar Kher	7,734				
Barnet Line	4,326				Danda	1,435				
True Receipts					Th bit	213				
BALI RANGE.					Pat	72				
Los Choket	2,269				Paga	187				
Gole ...	307				Myal	204				
Upla	2,265				Musal	17				
Latha upla	66				Singri Kher	89				
Kani	122				Dhan	1				
Kumak wood	45				Salar-thekar	504				
Kasi Danda	2,323				Hal Dhan	701				
Khira wood	24				Hal Sarna	96				
Golia	12,894				Pitha Kher	374				
					Paga Kher and Dhan					

	8	1	29,871
Gole log ...	30	40	
Dingar Kher ...	8,794		
Danin ...	1,462	20	
Thobli ...	243	377	
Pat ...	139	36	
Paga ...	180	43	
Mayal ...	244	4,048	
Musal ...	17	10,261	
Suzri Khar ...	96	785	
" "Lhan ...	22	282	
Salar Thakar ...	515	8	
Hal Dhan ...	122	39	
" Salar ...	76	2	
Odhan ...	45	21	
Laths (for show each Kind ...)	19	45	
Patia 'Do Dae ...	96	10	
Pida Pon ...	574	58	
Paga khar and Dhan ...	3	2	
Beawla ...	40	2	10,089
Chokat Barsot ...			
<i>Desuri Range—</i>			
Ins Latha ...	16	575	
" Chokat ...	435	4	
Upla ...	25	530	
Kani ...	53	1,755	
Kumat wood ...	14	16,271	
Golia ...	3,705	25	
Danda ...	11,403	14	
Dingar Dhan ...	133	6,861	
Thobli ...	281	3,592	
Pagi ...	12	7,597	
Paga Bor ...	23	195	
Balawan ...	4	33	
Beawla ...	21	165	
Mayal ...	56	12	
Musal ...	46	180	
Singri ...	2	122	
Hala (1) ...	2		Md.
" (2) ...	2		7
<i>Sojat Range—</i>			
Ins Dhan ...	16	575	
" Latha ...	435	4	
Upla ...	25	530	
Kani ...	53	1,755	
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Paga Bor ...	23	195	
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Beawla ...	21	165	
Mayal ...	56		

Annual Form No. 59.

Forest Department Marwar State, Account of timber and other produce cut or collected by Raj Agency and brought to Sale Depot or sold locally during the year 1916-17.

Particulars.	No. or quantity.	Cubic feet.	TOTAL OF EACH HEAD		Particulars.	No. or quantity.	Cubic feet.	TOTAL OF EACH HEAD		REMARKS.
			No or quantity.	Cubic feet.				No. or quantity.	Cubic feet.	
<i>Sojat Range.</i>										
Ins Dhan ...	389				Banka ...	5				
Upla ...	398				Gangan Kana ...	152				
Kui Dandia ...	2,983				Do Kamia ...	9				
Golan Dhan ...	16,837				Adbali ...	1				
Kana Do ...	46				Patra salar ...	5				
Dingar Dhan ...	5,088				Balawan ...	1				
Do Khar ...	3,162									
Danda Dhan ...	8,110				<i>Depot Jat.</i>					
Bevala Do ...	237				Kani ...	41				
Musal Khar ...	59				Kasi Danda ...	169				
Thobli Dhan ...	63				Kaware Do ...	20				
Paga Jinji ...	25				Khirmi wood ...	1				
Pud Dhan ...	182				Golia Dhan ...	2,250				
Khirmi ...	195				Dungar Dhan ...	2,184				
Mayal ...	7				Do Khar ...	254				
Barot Chokat ...	2				Chokni Danda ...	79				
Belawan ...	2				Thobli Dhan ...	68				
Gangan Kana ...	152				Paga ...	38				
Do Kamri ...	9				Bevala ...	32				
Adbali ...	1				Danda Dhan ...	517				
Firanjau (Hd Road) ...	14				Musal Khar ...	43				
					Mayal ...	2				
								38,107	7 Mds.	

[illegible]

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			No. or quantity.	Cubic feet.				No. or quantity.	Cubic feet.	
Hal Dhan ...	42				Dingar Dhan	390				
Golla ...	48				" Khar	170				
Adan ...	4				Latha Danda	31				
Ins Latha ...	108				Latha Upla	1				
" Dhan ...	136				Salya ...	103				
Pagi Bor	14				Kawari Danda	13				
Jalore P'angā —			990		Chukni "	56				
Salar Phakar	21				Hal	1				
Upla Gol ...	10				Bevela ...	3				
Kasi Danda	287				Upla ...	13				
			313		Ins ...	17				
			89,848		Odann ...	76				
Total true receipt			89,848		Latha Ins ...	2				
				89,848	J. SWANTPURA, —			3,397		
Gross Receipts					Adhan ...	17				
Fojat ...	7			7 md.	Singri Dhan	22				
Depot Jab ...	16 416				Ins Latha...	17				
Siwana ...	2,492				Salar Thakar	2				
Jodhpur ...	2,836				Ins Dhan ...	56				
Barm r Line &c	1,032				Danda Dhan	238				
Total Gross Receipts				22,913	Paga ...	2				
GRAND TOTAL				1,65,529	Hal Dhan ...	1				
				7 Mds.	Mayal Do ...	4				
					Upla Bore	2				

Musal Khar	...	1		
Kani Dhan	...	1		
Fagi Bore	12		
Thobli Dhan	...	5		
Golia	9		
<i>Jalore Range—</i>				
Pida Dhan	...	61	395	
Kasi Danda	...	520		
Bevala	3		
Gundi-Ka-Takra	...	9	593	
Barmer Line	...			
(Balotra and Fair)	...			
Hal Dhan	2		
Do Saras	12		
Singri Dhan	...	1		
Do Khar	3		
Ins chapli	...	17		
Thobli	92		
Ins Latha	24		
Upla chopta	...	65		
Golia	149		
Kasi Danda	...	145		
Bevala	10		
Chokmi Kana	...	178		
Gangan Chitia	...	2		
Upla Latha	...	31		
Musal Khar	...	5		
Salar Thekur	...	1	742	
Total True Disposal	...		93,474	
Utilised by department			7 mds.	
<i>Bali Range—</i>				
Ins Chokat	...	6		
Latha...	...	4		
Upla	4		
Gole trees	1		
Paga	8		

Annual Form No. 59.

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			No. or quantity.	Cubic feet.				No. or quantity.	Cubic feet.	
Bank	42				...					
Birch	1				...					
Mekha	31				...					
Thoblia	3				...					
Danda	13				...			120		
<i>Desuri Range—</i>										
In Choket	20				...					
" Latha	2				...					
Upla	9				...					
Kani	2				...					
Golia	8				...					
Danda	232				...					
Diogarkhar	21				...					
Thobli	6				...					
Paga Bor	11				...					
Mayal	2				...					
Musal	1				...					
Salar Thakur	1				...					
Singri	25				...			340		
<i>Sojat Range—</i>										
In Dhan	25				...					
Upla Do	25				...					
Kasi Danda	13				...					
Golia Dhan	13				...					
Kali Do	1				...					

Dingar Do	50			
Do Khar ...	215			
Danda Dhan	59			
Thobli ...	414			
Paga ...	14			
Pida Dhan ...	4			
Musol ...	4			
Mayal Dhan	6			
Bank ...	6			
Pagi ...	38			
Barsot Chokat	14			
Gole ...	2			
Bevala ...	6			
Firangan Hd. Id.	1			
Dhancha (Carnel)	5	1043		
	7			
Depot Jat.—				
Kani ...	15			
Kasi Danda	41			
Dingar Dhan	32			
Thobli ...	1			
Danda ...	175			
Insu ...	8			
Upla ...	3			
Firangan Hd. Id.	9			
Gol bund ...	2			
Latha Ins ...	1	287		
Sivana Range.—				
Pida Dhan	14			
Golia ...	29			
Ins Bore ...	2			
Upla ...	58			
Nimh wood	1	104		
Jaswantpura.—				
Adbari Salar	4			
Danda Dhan	20	24		

Annual Form No. 59.

Forest Department Marwar State. Account of timber and other produce cut or collected by Raj Agency and brought to sale Depot or sold locally during the year 1917-18.

Particulars.	No. or quantity.	Cubic feet.	TOTAL OF EACH HEAD.		Cubic feet.	No. or quantity.	REMARKS.
			No. or quantity.	Cubic feet.			
<i>Barmer Line</i> —							
Singri Dhan ...	3						
Thobli ...	3						
Golie ...	19						
Bevala ...	2						
Total Utilised by Depart- ment.						27	
STOCK OFF ON ACCOUNT OF SHORTAGE DECAY.—						1,915	
<i>Bali Range</i> —							
Karya Tree ...	3						
Khini ...	69						
Gol logs ...	47						
Thobli ...	11						
Salar Tree ...	70						
Hal Dhan ...	6					206	
<i>Sojat Range</i> —							
Khini ...	19						
Danda ...	459					478	
DEPOT JAT.—							
Ins ...	18						
Upla ...	16						

<i>Jadipur Range—</i>	...	129	33
Sleeper	2	
Bank Pagi	2	
Golia	5	138
Dingar Dhau	...		
<i>Sivana Range—</i>	...	56	154
Golia	37	
Ins Bore	61	
Upla		
<i>Jaswantpura—</i>	...	60	64
Danda Dhan	...	4	
Paga		
Barner Line	...	9	70
Golia	61	
Gangaru Chitiya	...		
Total Struck off	...		1,148
GRAND TOTAL True	..		1,01,562
Disposal		7 Mds.
II Cross Disposal			
Bali	4,538	
Desuri	447	
Sojat	11,620	
Depotjat	2,883	
Siwana	1,026	
Barner Line	...	306	
Pali	2,093	
Balance at close of the year—			
Bali	3,044	22,913
Desuri	2,374	
Sojat	13,548	
Depot Jat	6,823	

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			No. or quantity.	Cubic feet.				No. or quantity.	Cubic feet.	
BALANCE AT COMMENCEMENT OF THE YEAR.—										
Bali	387 15 0				COPI					
Desuri	98 25 0				TRUE DISPOSAL—					
Sojat	161 22 0				Bali	522 37 10				
Depotjat	395 36 1				Desuri	3 9 0				
Jalore	3 38 0				Depotjat	363 36 3				
Jodhpur	321 14 4				Jalore	13 23 0				
Barmer Line	10 30 0				Jodhpur	2,275 39 63				
					Siwana	3 5 0				
					Barmer	16 0 14				
						3,195 31 13				
					USED BY DEPARTMENT.—					
					Desuri	0 27 0				
					Depotjat	8 35 8				
						9 22 8				
					Struck off—					
					Depotjat	16 7 0				
					Jodhpur	187 26 0				
						203 33 0				
					GROSS DISPOSAL—					
						2,547 36 8				
GROSS RECEIPTS.										
Depotjat	1,746 36 0				Bali	374 10 8				
Jodhpur	1,973 36 4				Sojat	1,746 8 0				
Barmer Line	61 14 8				Depotjat	1,615 7 4				
Siwana	19 20 0				Barmer Line	48 28 0				
					Siwana	16 25 0				
						3,800 38 12				
GRAND TOTAL					Total Disposal.					
						7,728 5 9				

BALANCE AT COMMENCEMENT OF THE YEAR—		BALANCE AT CLOSE OF THE YEAR—	
Bali	3,335	Bali	34 19 6
Desuri	201	Desuri	101 29 0
Jaswantpura	928	Sojat	82 7 0
Siwana	74	Depotjat	140 13 2
Jodhpur	2,762	Jalore	2 35 0
Barmer	3,273	Jodhpur	100 23 14
Depotjat	10,926	Barmer Line	55 33 10
Total		GRAND TOTAL	518 0 34
			7,728 5 9
TRAFFIC RECEIPTS—			
Bali	3,832		21,612
Desuri	4,942		
Sojat	174		
Siwana	852		
Jaswantpura	5,067		806
Jodhpur	84		
Barmer Line	212		
Cross Receipts.			
Depotjat	2,372		1,030
Siwana	529		
Jodhpur	4,812		
Barmer Line	909		
GRAND TOTAL			5,622
		Total Disposal	29,070

Bali 1535.6
Desuri 150

BALANCE AT START OF THE YEAR.—		TRUE RECEIPTS.—		BALANCE AT END OF THE YEAR.—		TRUE DISPOSAL.—		BALANCE AT END OF THE YEAR.—	
Bali	...	Bali	...	Bali	...	Bali	...	Bali	...
Desuri	...	Desuri	...	Desuri	...	Desuri	...	Desuri	...
Siwaha	...	Siwaha	...	Siwaha	...	Siwaha	...	Siwaha	...
Depotjat	...	Depotjat	...	Depotjat	...	Depotjat	...	Depotjat	...
Jodhpur	...	Jodhpur	...	Jodhpur	...	Jodhpur	...	Jodhpur	...
Jaswantpura	...	Jaswantpura	...	Jaswantpura	...	Jaswantpura	...	Jaswantpura	...
Barmer Line	...	Barmer Line	...	Barmer Line	...	Barmer Line	...	Barmer Line	...
Struck off	...	Struck off	...	Struck off	...	Struck off	...	Struck off	...
Bali	...	Bali	...	Bali	...	Bali	...	Bali	...
Jaswantpura	...	Jaswantpura	...	Jaswantpura	...	Jaswantpura	...	Jaswantpura	...
GRAND TOTAL	...	GRAND TOTAL	...	GRAND TOTAL	...	GRAND TOTAL	...	GRAND TOTAL	...
Bali	...	Bali	...	Bali	...	Bali	...	Bali	...
Desuri	...	Desuri	...	Desuri	...	Desuri	...	Desuri	...
Siwaha	...	Siwaha	...	Siwaha	...	Siwaha	...	Siwaha	...
Depotjat	...	Depotjat	...	Depotjat	...	Depotjat	...	Depotjat	...
Jodhpur	...	Jodhpur	...	Jodhpur	...	Jodhpur	...	Jodhpur	...
Jaswantpura	...	Jaswantpura	...	Jaswantpura	...	Jaswantpura	...	Jaswantpura	...
Barmer Line	...	Barmer Line	...	Barmer Line	...	Barmer Line	...	Barmer Line	...
Struck off	...	Struck off	...	Struck off	...	Struck off	...	Struck off	...
Bali	...	Bali	...	Bali	...	Bali	...	Bali	...
Jaswantpura	...	Jaswantpura	...	Jaswantpura	...	Jaswantpura	...	Jaswantpura	...
GRAND TOTAL	...	GRAND TOTAL	...	GRAND TOTAL	...	GRAND TOTAL	...	GRAND TOTAL	...

Annual Form No. 59.

Forest Department Marwar State. Account of timber and other produce cut or collected by Raj Agency and brought to sale Depot or sold locally during the year 1917-18.

Particulars.	No. of quantity.	Cubic feet.	TOTAL OF EACH HEAD.		Particulars.	No. or quantity	Cubic feet.	TOTAL OF EACH HEAD.		REMARKS.
			No or quantity.	Cubic feet.				No or quantity.	Cubic feet.	
ONCE RECEIVEDS.—					ONCE DISPOSAL —					
Depotjat ...	3 0 0	5 Bgs.			Bali ...	15 8 12	No 16			
Siwana ...	6 33 0	No. 16			Depotjat ...	3 0 0	5			
Jodhpur ...	12 1 0	.8			Siwana ...	4 34 8	16			
Barmer Line	11 5 4	8			Jaswantpura ...	0 29 4	...			
TOTAL			32 39 4	32	Sijjat ...	3 0 0	5		No. B. et	
GRAND TOTAL			622 36 15½	785	Balotra ...	6 6 12	...	32 39 4	32 10 1	
					TOTAL DISPOSAL			431 2 13	34 10 1	
					BALANCE AT CLOSE OF THE YEAR.					
					Bali ...	31 33 6	No. 721			
					Depotjat ...	88 30 0				
					Siwana ...	1 20 0				
					Jodhpur ...	16 15 6½	22			
					Jaswantpura ...	51 29 14	5 1			
					Barmer ...	1 25 9 8				
					Total Balance			191 34 2½	No. 751	
					GRAND TOTAL			622 36 15½	785	

Annual Form No 61.

Forest Department, Marwar State. Summary of Revenue of

Budget Heads.	SADAR.	EASTERN DIVISION			
	Sadar.	Bali	Desuri	Sojat	Depot Range.
I.—Timber and other Forest produce removed from the forest by Raj Agency :—	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
(a) Timber	618 8 6	5,078 11 9	1,679 12 0	3,456 12 9	955 1 0
(b) Firewood and Charcoal	10,982 2 5	2,411 0 0	546 9 9	276 14 0	5,827 8 3
(c) Bamboos	3 3 6	148 9 0	274 8 0	5 9 3	353 6 0
(d) Grass and other minor produce	843 8 0	109 9 0	8 8 3	2 0 6	2 2 0
II.—Timber and other Forest produce removed from the forest by purchasers or consumers :—					
(a) Timber	1,560 11 3	887 11 3	1,416 9 3	1 0 0
(b) Firewood and Charcoal	425 9 9	2,019 1 3	951 14 0	3,561 3 3	...
(c) Bamboos	335 5 9	189 0 3	5 7 3	...
(d) Grazing and Fodder grass	2,045 2 9	1,468 3 6	665 14 9	3 10 0
(e) Other minor produce	27,980 0 9	1,750 10 3	381 2 0	395 2 2	0 12 0
III.—Configerated drift and waif wood	4 0 0	5 8 0
IV.—Revenue from forests not managed by Raj :—					
(a) Duty on foreign timber	357 1 6	1,387 14 0	509 11 3	...
(b) Revenue from shared and private forests
—Miscellaneous :—					
(a) Fines and forfeitures	12 1 6
(b) Refund	1 0 0	...	0 11 0
(c) Other sources	79 4 6	467 4 0	581 13 6	198 6 3	14 5 4
Total Forests	40,933 5 5	16,299 4 0	8,366 3 6	10,493 10 3	7,157 12 7
Fuel and Fodder Reserves	246 12 0	71 4 0
Total Forest Conservancy	41,180 1 5	16,299 4 0	8,366 3 6	10,493 10 3	7,229 0 7
Add Geology
„ Arboriculture
„ Cattle pound
„ Grass storage
„ Agriculture
Total Raj Department
Raipur
Ghanerao
Harwar
Banawali
Malwa
Sanoli
Uchwat and Cheshkhan (Jaswanipura)
Kolar & Co. (Jalore)
Grand Total

Form No. 61.

Different Ranges of Barwa Forests during 1916-17.

[illegible]

Forest Department Marwar State. Summary of

Budget Heads.	Sadar.	EASTERN DIVISION			
		Bali.	Desuri.	Sejat	Depot Range.
A—Conservancy and works.					
I.—Timber and other produce removed from the Forests by Raj Agency—					
(a) Timber	74 5 3	2,001 5 9	539 1 3	916 15 6	187 6 11
(b) Fire-wood	911 11 6	2,837 0 3	63 7 0	5,022 14 0	2,696 3 0
(c) Bamboos	19 12 0	145 5 0	118 7 6	1 15 0	23 14 0
(d) Grass and Minor produce...	266 1 6	140 6 6	177 1 6	42 8 6	10 4 9
II—Timber and other produce removed from the forests by purchasers— or consumers	451 3 10	36 10 0	...	62 2 0	...
III—Confiscated drift and waif wood
IV.—Revenue from forests not managed by Raj—					
(a) Duty on foreign timber and other forest produce
(b) Revenue from shared and private forests
V.—Revenue from leased forests and payment to share holders in forests managed by Raj—					
...
VI—Live stock stores tools and plants—					
(a) Purchase of Cattle	32 2 0	...
(b) Keep and feed of Cattle
(c) Purchase of stores Tools and plants	65 8 9	21 14 0	2 6 0	16 14 0	7 11 6
VII—Communications and Buildings—					
(a) Roads and Bridges	102 15 6	193 3 6	92 12 6	239 12 6	...
(b) Buildings	36 1 0	67 5 0	199 7 9	202 9 6	49 15 6
(c) Other works
VIII—Demarcation Improvements and extension of Forests—					
(a) Demarcation	11 12 0	5 2 0	4 11 0	169 0 0	...
(b) Compensation of lands	1,291 6 9	...	49 8 0	166 10 0	...
(c) Surveying and working Plans	2,107 4 11	0 8 0	25 13 9	83 10 0	13 11 0
(d) Sowing and Planting	18 15 0	88 0 3	82 6 0	260 10 9	56 14 6
(e) Protection from fire	86 0 0	36 0 0	94 0 0	...
(f) Other works	1 4 0	21 14 6
IX.—Miscellaneous—					
(a) Refunds	1,129 0 6	0 3 0	...
(b) Law charges
(c) Other charges	887 1 0	0 12 0	26 8 6	9 12 0	...
Total A Conservancy	7,393 3 6	5,624 12 3	1,439 9 3	7,421 10 9	3,046 1 2

—(Continued).

Expenditure of different Ranges in Marwar Forests during 1916-17.

WESTERN DIVISION.			DIRECTION DIVISION.					TOTAL.
Siwana.	Jalore.	Jamwaptura	Jodhpur	Parbatsar.	Pali	Badmer Line.	Jamran	
40 5 6	30 5 9	121 15 0	253 3 9	1 1 0	...	4,166 1 3
47 14 0	210 1 6	0 8 0	5,586 6 10	13 15 6	...	17,320 1 7
40 13 9	...	4 11 9	49 8 6	404 10 6
20 12 0	12 5 9	101 5 0	184 5 3	962 2 9
...	...	21 8 0	7 9 0	579 0 10
...
...	...	10 0 0	10 0 0
...
...
...	32 2 0
...
2 8 0	1 13 6	3 3 6	76 1 1	3 8 0	0 4 0	221 12 4
...	21 6 6	650 2 6
9 15 0	72 8 9	7 6 0	702 4 6	39 9 0	4 8 0	1,391 10 0
5 0 0	...	0 8 0	5 8 0
...	1 0 0	191 9 0
...	1,507 8 9
...	5 2 0	2,236 1 8
20 6 0	140 0 3	137 6 6	4 4 6	6 12 0	815 11 9
...	216 0 0
...	...	2 8 0	25 10 6
...	1,129 3 6
0 10 0	0 10 0
46 4 9	...	0 10 0	82 0 9	0 8 0	1,079 1 0
234 9 0	515 2 0	414 12 9	6,951 14 2	50 5 0	4 12 0	15 0 6	0 0 0	33,011 12 4

Forest Department Marwar State. Summary of

Budget Heads	Sadar	EASTERN DIVISION				
		General	Bali.	Desuri.	Sojat	Depot Range
Brought forward Total A.	7,393 3 6	...	5,624 12 3	1,439 9 3	7,321 10 9	3,046 1 2
B—ESTABLISHMENT.						
I—Salaries—						
(a) Superior Establishment...	2,400 0 0
(b) Executive	900 0 0	260 0 0	180 0 0	479 12 0	...
(c) Protective ...	226 0 3	...	1,479 5 3	1,020 8 3	1,569 3 0	235 12 0
(d) Office ...	2,320 11 6	271 10 1	142 8 0	...	74 9 6	...
(e) Pension Contribution
II—Travelling allowances—						
(a) Superior Establishment...	319 13 9
(b) Executive "	...	169 3 3	120 7 0	71 1 3	143 3 9	...
(c) Protective "	100 12 5	1 14 9	206 15 3	85 8 0	92 8 3	30 14 9
(d) Office "	147 12 3	50 2 6	6 2 0	...	14 11 9	...
(e) Keep and of Conveyance	360 0 0	180 0 0	120 0 0	90 13 0	180 0 0	...
III—Contingencies—						
(a) Stationary ...	421 15 9	...	0 2 0	1 2 6	...	2 9 0
(b) Tents and record ...	5 2 0	...	1 4 0	3 8 0
(c) Rents, Rates & Taxes	2 4 0
(d) Official Postage ...	390 1 0
(e) Sundries ...	1,085 12 3	27 15 9	25 6 6	9 9 6	22 4 0	25 2 6
Total B Establishment ...	7,778 1 2	1,600 14 4	2,364 6 0	1,458 10 6	2,576 4 3	297 14 3
Total A. and B ...	15,171 4 8	1,600 14 4	7,989 2 3	2,696 3 9	5,897 15 0	3,343 15 5
Fuel and Fodder Reserves	30 9 6	110 10 0
Total Forest ...	15,171 4 8	1,600 14 4	7,989 2 3	2,696 3 9	5,897 15 0	3,343 15 5
Add Geology
" Arboriculture
" Agriculture Farm
" Grass Storage
Total Raj Department
Raipur
Ghanerao
Bar
Baranits
Babra
Somel
Uchmat &c (Jaswantpura)
Total Jagir
GRAND TOTAL

Annual Form No 62.

Forest, Department Marwar State Account Current for the year 1916-17.

	Rs.	a.	p.	Rs.	a.	p.		Rs.	a.	p.	Rs.	a.	p.
Cash Balance (Imprest)	6,075	0	0	Remittance to treasury
Revenue as per Annual Form No. 61:-							Forest revenue in cash and adjustment including F. F. R.	1,06,687	14	7
Forest Conservancy including Fuel and Fodder reserves	Arboriculture	1,471	11	6
Arboriculture	Geology	16,488	2	6
Forest Conservancy including Fuel and Fodder	Agriculture Farm	1,326	2	6
Arboriculture	Cattle pound...	2,209	10	0
Forest Conservancy including Fuel and Fodder	Grass storage	32	5	6
Arboriculture	Payment as refund of advances etc. Expenditures per Form No 61.
Forest Conservancy including Fuel and Fodder	Forest Conservancy including Fuel and Fodder	58,200	0	10
Arboriculture	Geology	1,846	14	1
Forest Conservancy including Fuel and Fodder	Arboriculture	12,452	6	9
Arboriculture	Agriculture	8,626	9	8
Forest Conservancy including Fuel and Fodder	Grass storage through this office
Arboriculture	Imprest
Forest Conservancy including Fuel and Fodder	Balance in Hand
Arboriculture	Total
Forest Conservancy including Fuel and Fodder					2,21,449	6	1

ANNUAL FORM NO. 63.

Forest Department, Marwar State, Revenue Received and outstandings on account of Revenue during the year 1916-17.

Ranges.	Particulars.	Balance at commencement of the year.	Value of Sales.	Total.	Realised during the year.	Balance	Remarks.
	Forest Conservancy						
Bali...	" R. I. a.	493 10 3	12,602 5 9	13,095 0 0	12,797 6 3	298 9 9	
Desuri	" R. I. b.	5,739 0 3	36,335 14 4	42,065 14 7	35,060 14 11	7,004 15 8	
Sojka.	" R. I. c.	181 14 6	829 2 0	1,011 0 6	925 2 6	85 14 0	
Sivana	" R. I. d.	531 10 6	1,367 4 3	1,901 14 9	1,147 6 6	754 8 3	
Jalore	" R. II. a.	131 0 0	4,510 9 6	4,691 9 6	4,553 6 6	98 3 0	
Jaswantpura	" R. II. b.	2,422 1 0	5,673 7 5	8,095 8 6	7,203 6 9	892 1 9	
Parbatsar	" R. II. c.	28 5 0	8,000 5 4	8,078 13 4	5,597 13 4	286 14 6	
Pali	" R. II. d.	72 8 0	1,310 2 3	1,382 0 3	31,227 13 9	3,080 14 0	
Jetar	" R. III. a.	41,198 4 9	9 8 0	45,817 7 0	9 8 0	14,589 9 3	
Jodhpur	" R. IV. a.	317 12 6	2,512 0 3	3,159 12 9	2,258 10 9	901 2 0	
	" R. IV. b.	...	140 1 0	140 1 0	140 1 0	...	
	" R. V. a.	...	12 1 6	12 1 6	12 1 6	...	
	" R. V. b.	...	3 4 0	3 4 0	3 4 0	...	
	" R. V. c.	122 9 0	28,24 3 10	2,946 12 10	2,767 15 10	178 13 0	
Geology	" R. VI. a.	...	16,151 5 6	16,454 5 6	16,148 3 0	6 2 6	
Arbiculture	" R. VI. b.	159 4 3	1,617 3 6	1,806 9 9	1,472 6 6	334 3 3	
Agriculture	" R. VI. c.	...	1,826 15 0	1,826 15 0	1,825 15 0	...	
Fuel and F. R.	" R. VI. d.	...	2,299 11 8	2,299 11 8	2,288 11 8	11 0 0	
	Total	51,742 0 0	1,03,236 2 11	1,51,978 2 11	1,21,155 4 0	28,522 14 11	

Annual Form No. 65.

Forest Department Marwar State Financial Results for the year 1916-17.

Range	TIMBER AND OTHER PRODUCE REMOVED FROM THE FOREST BY RAJ AGENCY.		OTHER REVENUE.		Formation and improvement of Forest charges.	TOTAL.		REMARKS.
	Receipts.	Charges.	Receipts.	Charges.		Receipts.	Charges.	
Godhwar	7,748	5,124	8,431	4,285	191	16,299	9,590	
Desuri	2,509	898	5,837	1,780	220	8,366	2,898	
Soyat	3,741	5,981	6,753	3,220	774	10,404	9,978	
Despot Jat	7,138	2,918	91	496	71	7,229	3,485	
Sivani	661	150	1,101	1,609	20	1,762	1,779	
Jalore	306	253	1,213	2,443	141	1,519	2,837	
Jaswantpura	655	232	1,461	1,085	140	2,116	1,457	
Jodhpur	25,787	7,349	29,946	13,606	3,439	55,733	24,394	
Parbatsar	812	594	7	812	601	
Pali	180	...	678	525	...	853	525	
Luni Badmer Line	246	15	89	551	...	335	566	
Jetaran	960	...	275	90	...	1,185	90	
Total	40,931	22,923	56,777	30,284	4,993	1,06,708	58,200	

